


BHARGAV CHAUHAN

 [In/bhargav-chauhan](https://www.linkedin.com/in/bhargav-chauhan)

 [chauhanbhargav](https://github.com/chauhanbhargav)

 [bhargav-chauhan](https://www.bhargav-chauhan.com)

 +91 96877 30001

 bhargavchauhan777@gmail.com

► SUMMARY OF QUALIFICATIONS:

I am innovative **Full Stack Web Developer** who has **Five Years** of IT experience with exceptional skills in Analysis, Object Oriented Design, Development, Implementation and Testing of Web Applications. Web development experience with **Node.js framework (Express, Meteor, Ember)** and **front-end development frameworks (React.js, Vue.js, Angular)**, **task runners (Gulp and Grunt)**, and **dependency management tools (npm, yarn and bower)**. Ready to learn new technology and accept new challenges. Also working with **Agile Tool JIRA**.

- Handsome experience of web development in frontend and backend.
- UI / Front End Developer.
- Having Knowledge of modern web platforms like JavaScript and frameworks like React.js, Vue.js, Angular, Ember.js, ExpressJS.
- Knowledge of entire SDLC lifecycle till app stores and support.
- Experience of working with modern libraries such as jQuery, Bootstrap, HTML5/ CSS3.
- Worked directly with developers and product managers/owners to conceptualize, build, test and realize products.
- Worked on many projects individually as well as being part of team.
- Optimized application performance at client-side.
- Converted wireframes into the actual developed code.
- Gathered requirements around functionality and translate those requirements into elegant functional solutions.
- Worked with the front end developers to build the interface with focus on usability features.
- Development and delivery of entire life cycle concept, planning, design, build, deploy, test, release and support.
- Gathered requirements around functionality and translation of those requirements into elegant functional solutions.

BHARGAV CHAUHAN

> TECHNICAL SKILLS:

Programming Language	:	C, C++, JAVA
Web Technologies	:	JavaScript, Typescript, Node.js, PHP.
Frontend Framework	:	React.js, Vue.js, Angular.
Node Framework	:	Express, Meteor, Ember.
PHP Framework	:	Laravel, Symfony.
Version Control System	:	Git, SVN.
Testing Framework	:	JEST, Mocha.
Deployment	:	Cloud Platforms.
Deployment Tools	:	CI/CD, Docker, Jenkins, Kubernetes.
Web Server	:	Apache, Nginx.
Database	:	NoSQL, MySQL, PostgreSQL.
CSS Pre-Processors	:	SASS, LESS, Stylus.
API	:	SOAP, REST, GraphQL.
Project Management Tools	:	JIRA, Asana, Trello, MS Teams, Slack, Confluence.

> PROFESSIONAL EXPERIENCE:

Nov'2016 - Dec'2018	-	Webmob Technologies, Ahmedabad, Gujarat.
Jan'2019 - Present	-	NeoSoft Technologies, Pune, Maharashtra.

> ACADEMIC QUALIFICATIONS:

2016	Bachelor of computer application in Computer application and science from Baba ashen Ambedkar University, Ahmedabad, affiliated to Ambedkar University Secured 7.2 CGPA.
2012	Diploma in Computer Engineering in computer science and application from R.C Technical University, Ahmedabad, affiliated to Gujarat Technological University Secured 7.0 CGPA.
2009	Senior Secondary Certificate from Gujarat Secondary Education Board, Gujarat Secured 74.15%

> PROJECTS:

1. Loan Management System (LMS)

Technology: Angular (Front End) / Deployment (Jenkins, CICD).

Overview:

- Loan Management System (LMS) supports multiple facets of Loan portfolio starting from prospecting to closure and monitoring. The comprehensive loan management solution facilitates banks and financial institutions to automate the procedures for achieving cost savings and better customer experience. We deliver tech enabled lending processes that improve productivity and customer service through the entire loan lifecycle.
- Loan Management System comprises of prebuilt activities starting from Loan document execution, Loan Account creation and Loan Disbursement, Funded and Non Funded Limit management, Collateral Management, Repayment Schedule, Collection work flow, Balancing and Overdue, Interest and Charges Application, Account settlement, NPA Management, write off to Rephasement and reschedule activity.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Deliver multiple products of LMS like Personal Loan (PL), Business Loan (BL), Loan against Property (LAP), Doctor Loan (DL) and many more.
- Code Reusability
- Data management.

2. Internal Product Application

Technology: React.js (Frontend) / Node.js (Backend) / Deployment (Docker, CICD).

Overview:

- Product allows users to playing game from their account.
- This application allow users to playing game using token, also user can earn / redeem token as per token standard.
- Also managing multiple campaign and current / upcoming live events for users.
- JWT authentication for product to product communication.

BHARGAV CHAUHAN

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Creating Restful web services for data management.
- Admin for manage games, events and many more.

3. Clinical Trials Logistics Specialists

Technology: React.js (Frontend) / Node.js (Backend) / Deployment (Docker, CICD, Rancher).

Overview:

- CTLS is a web-based inventory management system for Pharmaceutical products. The application facilitates the management in their daily planning, organizing, staffing, directing, and controlling the utilization of available resources, to move and store materials into, within, and out of a warehouse, while supporting staff in the performance of material movement and storage. This app enables tracking and maintaining logs of every transaction taken place by any users.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Gathering Business requirements
- Building Application Architecture.
- Database management
- Code management.
- Project Deployment.

4. Task Cam – Progressive Web Application

Technology: Vue.js (Frontend) / Deployment (Docker, CICD, Rancher) / AWS - Lambda.

Overview:

- This is a totally server less web application. In this application we have use node.js, vue.js, azure functions. This application is serve online and offline also. When I click or upload a document it will be saved to local database (CouchDB). After once application will get online, it will send automatically to cloundinary. Cloundinary will send image to azure function. Within a function we

BHARGAV CHAUHAN

have created a node environment for image processing and data will save to azure topic. Once it will successfully saved to topic client will get mail and push notification.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Application should work offline / online.
- Gathering Business requirements
- Building Application Architecture.
- Database management
- Project Deployment.

5. Switch IT – Digital Contact Card

Technology: React.js (Frontend) / Node.js (Backend) / Deployment (Docker, CICD, Rancher)

Overview:

- Switch It is a digital business card application. Using this application user can share their personal and professional information. Also this application is allow to use some basic feature after that user needs to use in-app purchase in (Android / IOS) for upgrading features of application. There is auto renewal in-app feature for user. From business perspective this application is excellent of digital network management tool.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Gathering Business requirements
- Building Application Architecture.
- Database management
- Code management.
- Project Deployment.
- Redevelop Application with existing data migration.

6. Online Pathology Laboratory and Diagnostic Services Application

Technology: Node.js (Backend) / React.js (Frontend) / Deployment (Docker, CICD, Rancher).

BHARGAV CHAUHAN

Overview:

- Sterling Accuris is a online pathology application. Using this application user can check body tests and packages. Using this application you can just order test and then phlebo will come to your ordered address to pick up sample for the test. Also you can add promo code offer on order. We have multiple options for payment like Paytm, COD, and Debit/Credit Card. After payment report will be sending on registered email.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Gathering Business requirements
- Building Application Architecture.
- Database management
- Code management.
- Project Deployment.
- LIMS (**Laboratory information management system**) third party Integration
- Paytm as a payment gateway

7. Event Management LMS

Technology: Node.js (Backend) / React.js (Frontend) / Deployment (Docker, CICD, Rancher).

Overview:

- A rich event platform that engages employees with incentives, networking opportunities, and vendor support in a live or virtual setting. Deliver essential experiences that are common during in-person conferences in an elevated virtual event platform. Amp up the engagement whether you're meeting in person or completely virtually. Also having some exceptional features like Breakout Rooms, Community Building, Self-Paced Learning and Gamification.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Gathering Business requirements
- Building Application Architecture.
- Authentication and authorization & Code management & Project Deployment.
- Real-time notification and communication via chat.

8. Ellorum Professional for entertainment industry

Technology: Node.js (Backend) / Vue.js (Frontend) / Deployment (Heroku, CICD).

Overview:

- A place where creative minds come together to create and distribute original content for mainstream consumption. Also connect and collaborate with professionals on your project, Raise funds through crowd sourcing & investments from our members. Ellorum allows joining the creative professionals from entertainment industry.

Key Deliverables:

- Responsible for UI Interface designing, web service integration.
- Gathering Business requirements
- Building Application Architecture.
- Authentication and authorization & Code management.
- Real-time notification and communication via chat.
- GraphQL as a query language
- Stripe as a payment gateway and Algolia as a search engine.