

DIVYA SHARMA

Software Developer

@ sdivya1315@gmail.com

+91-7761820832 / 9284174342

Pune, India

www.linkedin.com/in/sdivya1315

EXPERIENCE (4 YEARS)

SOFTWARE DEVELOPER

Big Binary

Nov 2020 – Present Pune, India

- Working on self learning platform for the employees based on react js and java script.
- Developed code in cypress for end to end testing for react code.

SOFTWARE DEVELOPER

Sedemac Mechatronics Pvt. Ltd.

May 2019 – Nov 2020 Pune, India

- Developed a B2B web portal using React Js, Redux for registering of IOT devices , mapping of users, tracking of vehicles, and logging app.
- AWS S3 bucket data extraction for logging using Node js and javascript.
- Developed business logic layer and data access layer to build required micro services for the product using VScode ,Node Js., MongoDB and Typescript.
- Developed Restful API services in an Agile environment.
- Developed proxy system for user authentication on different levels.
- Used Mocha framework, chai library to test all API's.
- Worked on CloudAMQP(RabbitMq message broker system on cloud). Developed and Published rabbitmq package on NPM for queue communication among micro services.
- Designed and developed an IOT Device simulator using python.

Big Data Developer

Wipro Technologies

Aug 2017 – Dec 2018 Pune, India

- Worked on Ab Initio(ETL tool) for data migration from teradata to snowflake.
- Migrated data from DDE(on premise server) to ECE server on cloud using Ablnitio.

TECHNICAL SKILLS

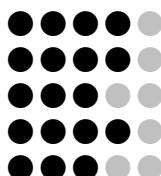
Node JS

MongoDB

Javascript

React

Redux



EDUCATION

Bachelor of Technology (Electrical & Electronics)

Birla Institute Of Technology, Mesra

2017 Ranchi

- 7.80

HSC

Anand Academy Sen. Sec. School

2012 Kota, Rajasthan

- 89%

SSC

Tarey Secondary School

2010 Kota, Rajasthan

- 94%

PROJECTS

Sign language to text conversion

- Flex sensors, Uno, accelerometer & gyro. Assembled 5 flex sensors and MPU-6050(3-axis accelerometer and gyro-scope) on a glove
- Collected data using Arduino Uno micro-controller
- Wrote a Python script to generate text from collected values

Hadoop Project

- Automatic hadoop cluster (Hdfs and map reduce) formation using python script.

HOBBIES

Dancing

Singing

Travelling

Python
Jira
Jenkins
Git/bitbucket

