SUSMITA SAHA

Frontend React-JS Developer

- Currently working at GrayMatter Software as a Software Developer.
- 2 years+ hands on experience working in designing front end with **React JS & Redux**.
- Worked with MySQL for designing database schema.
- Worked with Express web server and NodeJS backend.



Experience

2022-07- Software Developer

present GrayMatter Software

- Responsible for solving complex issues in client application environment.
- Worked in Bangalore Airport Admin Portal with Node and React JS.
- Designed database schema using MongoDB.

2020-08 - Web Application UI Developer

2022-01 Cyber Defense Solutions

- Handling web application UI development for internal and also for clients' projects.
- Implemented customer management system for Alliance Broadband.
- Designed CDS training platform using ReactJS and Bootstrap.
- Designed CDS admin portal using ReactJS with NodeJS backend.

2020-06 - Frontend Developer – Intern

2020-07

Triunits Infotech

- Worked on Triunits crypto currency platform.
- Designed dynamic website content using HTML, CSS and JavaScript.

J

Projects

2022-08 - Bangalore Airport Admin Portal

2022-10 Bangalore Airport Admin Portal allows administrative users to manage flights

bookings, feedback management, travel management, baggage lost and

found etc.

2020-08 - SSWL

2021-03 An efficient Customer management system to find internet service providers

based on locations, allows managing internet connections to their customer

and managing support tickets raised by customer.

Education

2016-08 - Saroj Mohan Institute of Technology, B-Tech, Computer

2020-07 Science & Engineering

2

Personal Info

Address

Narendrapally, Chakdaha,

Nadia

West Bengal

Pin: 741222

Phone

9775676225

Email

sahasusmita4078@gmail.com

GitHub

https://github.com/SusmitaSaha12

LinkedIn

https://www.linkedin.com/in/sus

mita-saha-70314417b

53

Skills

ReactJS

Redux

HTML and CSS

JavaScript

MySQL and MongoDB



- ${ @\ }$ Coding and Programming when I'm free.
- ① Singing and Listening Music.