

Saugata Shee

7003833298

in linkedin.com/in/saugata-shee-343896191

github.com/iamSaugata27

♀ Kolkata,India

Skills

JavaScript
Node.js

TypeScript
Angular
C#

ASP.NET Core

MongoDB

ReactJS

MS SQL Server

Python

GIT

Docker

Languages

English Bengali Hindi

Summary

Focused, self-motivated and enthusiastic software developer trying to enhance skills in software development field. Ability to learn new technologies quickly. Capability to work in teams by providing valuable support.

Experience

Having 3 years of experience on MEAN stack and 1 year of experience on MERN stack.

Cognizant Technology Solutions

Programmer Analyst • Kolkata

12/2021 - Present

I am working on developing microservices using ASP.NET Core and Angular. These microservices use Apache Kafka as a message broker and are deployed on Azure by containerizing them with Docker, and a CI/CD pipeline is used for continuous integration and deployment. Additionally, I have experience working with SignalR and WebSockets to establish bidirectional connections between clients and the server.

Nrxen IT Technologies PVT Ltd

Software Engineer • Kolkata

07/2021 - 12/2021

Here I have worked as a NodeJS developer, contributed on a project by adding some backend logic with NodeJS, MongoDB and RabbitMQ, also integrated GitHub Actions to the project as a CI-CD pipeline development.

Education

Om Dayal Group Of Institutions, West Bengal

B.Tech • DGPA - 7.94

2016 - 2020

Projects

- Built a textutilizing web app using Django and deployed it in Heroku cloud https://cadburypytext.herokuapp.com
- Built a MERN stack CRUD web app and deployed it on Heroku cloud and firebase hosting – https://myplacesstack.web.app
- Built a chat application using nodejs, reactjs and socket.io and deployed it on Heroku cloud and firebase hosting – https://jhatsechat.web.app
- Worked on api building on web scrapping which scrapes data from flipkartand snapdeal using nodejs and cheerio library.
- Building a Movie booking application with nodejs, angular, socket.io and apache kafka.