AMAN SHARMA

7602603674

Kolkata, West Bengal

Gmail - amandeo2907@gmail.com \diamond LinkedIn - in/amansharma2907 \diamond GitHub - GitHub/Aman2907

EDUCATION

Master of Computer Application (MCA), RCC Institute of Information Technology, Kolkata 2019 – 2022 CGPA - 8.75

Bachelors's in Computer Application (BCA), Guru Nanak Institute of Technology, Kolkata

2016 - 2019

CGPA - 7.09

SKILLS

Languages: JavaScript, HTML5, CSS

Frameworks/ Libraries: React.js, Redux, Node.js, Express.js, NextJS, Material UI

Database: MongoDB, MySQL, PostgreSQL

Developer Tools: Git, VS Code, Postman, Thunder Client

Other Technologies: Rest API, MVC Framework, JWT, OAuth, Agile/Scrum methodologies

EXPERIENCE

FULL STACK DEVELOPER

July 2023 - Sept 2024

Freelance, INDIA

- Developed dynamic and responsive web applications for various clients using a full-stack approach, with proficiency in both front-end and back-end technologies.
- Demonstrated proficiency in front-end frameworks such as React.js and Redux to create engaging user experiences and enhance client satisfaction.
- Collaborated closely with clients to understand project requirements, provide technical expertise, and deliver customized solutions that met or exceeded expectations.
- Languages HTML, CSS, JAVASCRIPT, REACTJS, REDUX, BOOTSTRAP, NODEJS, MySQL

FULL STACK DEVELOPER

Aug 2022 - Dec 2022

Codeclouds IT Solutions Private Limited, Kolkata, INDIA

- Learned About CRM. Achieved practical exposure toward Custom CRM
- Developed FAQ Page for E-Commerce Website. jQuery and JavaScript are being used for different functionalities.
- Languages HTML, CSS, JAVASCRIPT, JQUERY, BOOTSTRAP, PHP, MySQL

PROJECTS

ThinkNwrite

ThinkNwrite is a captivating Blog Application platform that empowers users to create and share their own blogs and articles. Users can immerse themselves in a diverse collection of articles authored by other users. New members can easily sign up, while existing users can simply log in to enjoy the platform. All data is securely stored in MongoDB Atlas. The application boasts a robust user authentication system utilizing **JWT** and **OAuth 2.0** for enhanced security. This impressive application is built using \rightarrow **React.js**, **Redux**, **Material UI**, **Hooks**, and **Bootstrap** for the frontend, and **Node.js**, **Express.js** and **MVC** architecture for the backend.

* GitHub * Live-video

ShareIT

ShareIT is a user-friendly application that allows you to easily share files, photos, and more from your computer or laptop. Simply select the file you want to share, upload it to ShareIT, and it will generate a unique link. You can then share this link with anyone, and they can download the file or photo to their own computer or laptop with ease. It's a convenient way to quickly and securely share files with friends, family, or colleagues.

This application is made up of→ React.js, Redux, Material UI (Frontend), Node.js, Express.js, Rest API

* GitHub * Live-video