MANASVI JOSHI

Software Engineer with excellent problem solving skills.

\$290679916

@ manasvijoshi63@gmail.com

Jaipur, Rajasthan

EDUCATION

Btech in Computer Science(AI)

Poornima College Of Engineering

2021 - Present

PCM (RBSE board)

Emmanuel Mission School

2020 - 2021

EXPERIENCE

Full Stack Developer | Intern

Scarpbag pvt. ltd.

- · Spearheaded the development of the company's website using React.js, ensuring high performance and user-friendly interfaces.
- Led the backend development efforts for the organization's main applications utilizing Node.js, focusing on scalability and robustness.
- Played a major role in developing the backend of the fleet application, integrating critical functionalities and optimizing performance to meet operational needs.

React Developer | Intern

Netparam Technologies Pvt

07/2023 - 09/2023 ♀ On-site

- · Developed and maintained the company's website, ensuring seamless user experiences and responsiveness across various devices
- Spearheaded the creation of a full-stack blogging application using React is for the frontend and Node is for the backend, enabling users to create, publish, and manage blog posts efficiently.

Machine Learning | Trainee

Celebal Technologies

苗 2022

- · Completed a comprehensive training program focused on machine learning fundamentals and Python programming language.
- Acquired a solid understanding of machine learning concepts, including supervised and unsupervised learning, classification, regression, clustering, and evaluation metrics.

PROJECTS

Blog Flow | Node JS | Express JS | React | Next | MongoDB

Conceptualized, designed, and developed a feature-rich full-stack blog application

Evtens | Next Js | Severless Functions | MongoDB

Authenticated users can create new events by providing details such as event name, date, time, location, description, etc.

SKILLS

Languages

HTML CSS Javascript Java(Core) C++

Tools/Technologies

Git Github Docker Postman

Frameworks

React JS Node JS Express JS Next JS Tailwind CSS Bootstrap

Databases

MongoDB