MAURYA SONI

■ mauryasoni71@gmail.com 📞 9016317057 👂 AHMEDABAD 🛚 in LinkedIn 👩 Github



PROFILE

As a current B.Tech-IT student at CHARUSAT University in Anand, my focus lies in the domains of Cloud Computing and Web Development. While I possess a basic understanding in these areas, my eagerness to continuously learn and stay updated drives my ambition to excel in the ever-evolving IT industry.

TECHNICAL SKILLS

HTMI

CSS

Javascript

C++

React.js

Node.js

Git

Docker

Jenkins

MongoDB

PROFESSIONAL EXPERIENCE

RAVEN TECHNOLABS, **FULL STACK WEB DEVELOPER**

May 2023 - June 2023 | AHMEDABAD, INDIA During my internship, I acquired knowlegde in Node.js and MongoDB, constructing a book store application utilizing the MERN stack..

RAVEN TECHNOLABS, WEB DEVELOPER

May 2022 - June 2022 | AHMEDABAD, INDIA During my internship, I gained knowledge in JavaScript and React.js, developing a responsive E-commerce application. The application encompassed various categories like men's and women's fashion, popular products, and featured a seamless user interface.

EDUCATION

BTECH(IT), CHARUSAT

present CGPA:-7.84

12TH, NIRMAN HIGH SCHOOL

2018 - 2020 | AHMEDABAD, INDIA 60%

10TH, STKABIR SCHOOL

2005 - 2018 | AHMEDABAD, INDIA 75%

PROJECTS

BOOK HUB USING MERN STACK DEPLOYED ON EC2 ₽

- Admin Role for User and Book Management
- Sellers can list items and view book statistics.
- Buyers can browse and purchase books.
- MongoDB Atlas is used as the database solution.
- Deployed on an AWS EC2 t2.medium instance.
- The application is accessible via <IP address:port number>. Anyone can access it by typing this address into their web browser.

CHAT APPLICATION USING REACT. JS AND FIREBASE WITH CICD ON AWS EC2 @

- Secure registration and login with email and password using Firebase.
- CI/CD implemented with Docker and Jenkins.
- Dockerfile written to create a Docker image of the project.
- Jenkins used to automate build, test, and deployment processes.
- SonarQube employed for code analysis.
- Docker image executed within a Docker container for deployment.

CERTIFICATES

- AWS Certified Cloud Practitioner ∂
- Microsoft Certified: Azure Fundamentals ₽