Maurya Soni

Profile | LinkedIn | GitHub

Location: Ahmedabad Email: mauryasoni71@gmail.com / Mobile: 9016317057

OBJECTIVE

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.

EDUCATION

ST KABIR SCHOOL(CBSE) 10TH(75%)

May 2005 - March 2018

NIRMAN HIGH SCHOOL(CBSE)12TH(60%)

July 2018 - March 2020

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

B.TECH-IT (7.92 CGPA)

Anand, Gujarat Oct 2020 - May 2024

TECHNICAL SKILLS

Languages: C++, HTML, CSS, JavaScript

Cloud: AWS, Azure

Frameworks: React.js, Node.js

Tools: Git, Docker, Jenkins

Database: Firebase, MongoDB

EXPERIENCE

B<u>ackend Web Developer</u> Raven TechnoLabs May 2023 - June 2023

Remote

Frontend Web Developer

Raven TechnoLabs

May 2022 - June 2022

Remote

PROJECTS

LIBRARY MANAGEMENT SYSTEM

REACT.JS, NODE.JS, MONGODB

Source Code

* Our library system accommodates two user roles: admin and guest. The admin possesses privileges to add, delete, and update book details, while the guest can borrow and return books. Additionally, both users can access graphical representations of the price and quantity history of books, with all data securely stored in MongoDB.

CHAT APPLICATION REACT.JS, FIREBASE Source Code

* Our chat app provides a seamless user experience by offering a straightforward registration and login process using email and password. User information is securely stored in Firebase. Once logged in, users can easily search for specific individuals to initiate conversations, with all chat data being securely stored in the Firebase database.

CERTIFICATIONS

- Microsoft Certified: Security, Compliance, and Identity Fundamentals
- Microsoft Certified: Azure Data Fundamentals
- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Power Platform Fundamentals