HARSH GAJJAR

SKILLS

HTML · CSS · JavaScript · ReactJS ·

NodeJS · ExpressJS · MongoDB · SQL ·

C/C++ · Git · GitHub

ACHIEVEMENTS

AWS Academy Student

Certificate provided by AWS Academy (Cloud Foundation and Cloud Developing)

 Azure Certified (AZ-900 & AZ-104)

Certificate provided by Microsoft.

- Docker, Jenkins, Kubernetes Certificate provided by KodeKloud
- Sql vs NoSQL Certificate provided by scaler topics
- 🗴 Runner-up in hackathon Hackathon event organized by UCI.
- Participated in CodePie 2.0 Competitive programming contest in association with CodeChef.
- Solved 150+ leetcode problems

LANGUAGES

English

Hindi

Gujarati

Full Stack Developer

- \$8849718462 @ gajjarharsh201@gmail.com
- https://www.linkedin.com/in/harsh-gajjar-61b48120b

EDUCATION

Information Technology

2020 - 2024

Chandubhai S. Patel Institute of Technology(CHARUSAT-CSPIT), Anand

CGPA: 8.78

Higher Secondary and High School (GSEB & NCERT)

2018 - 2020

Pooja Vidhyalaya, Ahmedabad

Percentage: 81% and 67%

EXPERIENCE

Azure Trainee

01/2024 - Present

Vadodara

UCI-India

As intern at UCI, Developing a .NET project with an SQL Server database. Geared towards deployment on the Azure platform, demonstrating understanding of cloud infrastructure. Azure Certifications.

React Developer

05/2023 - 06/2023

TatvaSoft

Ahmedabad

- During my internship, I had the opportunity to deepen my expertise in React by developing a project.
- Enhanced my knowledge by using MUI, Formik, Yup, Toastify, Axios, Bootstrap for developing project.

React-Native Developer

05/2022 - 07/2022

Raven Technolahs

Ahmedahad

Gained valuable experience in building cross-platform mobile applications using React Native during my internship. Developed a application by leveraging the power of React Native and Expo.

PROJECTS

Live-Chat Application

- A live chat application to share messages, files with others.
- Implemented Authentication System with OTP verification.
- Developed required REST APIs using Express.js and Node.js with Socket.io to implement live chat feature. Consumed APIs by developing responsive frontend using React.
- Tech Stack Used: Socket.io and Redux with MERN (React with Redux for the frontend, NodeJS along with ExpressJS for the backend and MongoDB as Database)

Video-Call application

- A video call application to communicate with others efficiently.
- Implemented Authentication System with OTP verification that includes password reset facility.
- Developed the required backend APIs using Express.js and Node.js and developed responsive UI using React.js that uses backend APIs.
- Tech Stack: Socket.io, Zego-Cloud with MERN (React with Redux for the frontend, NodeJS along with ExpressJS for the backend and MongoDB as Database)

VBook - Book management Application

- A book Management application where buyers can get books, sellers can add books, update/delete books that were added by them, admins can add users and make them admin, get user details.
- Developed backend APIs using Node.js and Express.js Used backend APIs in the React frontend. Implemented JWT to secure application and manage role wise access.
- Tech Stack: JWT, Redux with MERN (React with Redux for the frontend, NodeJS along with ExpressJS for the backend and MongoDB as Database)