RUSHIL PATEL

+91 7698555685 \diamond rushilpatel210@gmail.com \diamond Portfolio \diamond LinkedIn \diamond GitHub \diamond LeetCode \diamond CodeForces

EDUCATION

Institute of Technology, Nirma University (Ahmedabad, India)

Bachelor of Technology, Computer Science and Engineering(CSE)

Amazon Machine Learning Summer School 2024

Attended MLSS that offered learning experience in key machine learning topics taught by Amazon Scientists.

Sep 2022 – May 2026 GPA: 8.88/10

Jul 2024 - Present

PROFESSIONAL EXPERIENCE

Technotery

Jun 2024 - Jul 2024

Assistant Software Engineer - Trainee

- Developed a voice-command-based web application for finance management, similar to Splitwise, enhancing user interaction through speech recognition.
- Utilized **ReactJS** with **react-speech-recognition** for **speech-to-text** functionality on the frontend and implemented backend services using **NodeJS** with **Express**.
- Leveraged Amazon Bedrock (AWS) for extracting relevant information from user commands, employed Amazon DynamoDB for data storage and management and utilized AWS Lambda for deploying serverless functions.

TECHNICAL STRENGTHS

Programming Languages

C++, Java, JavaScript, C, Python, HTML SQL, MongoDB, DynamoDB, Firestore

Database Languages Frameworks and Libraries

Relevant Course Work

NodeJS, ReactJS, ExpressJS

Cloud Services

AWS Bedrock, AWS Lambda, Firebase Auth, Amazon API Gateway, Render, Vercel

ML, DSA, OOP, DBMS, FSWD, OS, Computer Network, Maths, Statistics

RELEVANT PROJECTS

Civic Pulse (Github) (Live Demo)

Jun 2024 - Present

- Developed a responsive website, leveraging Firebase Auth and Gemini API to automatically route community issues to the appropriate departments for efficient resolution.
- Technologies Used: ReactJS, ExpressJS, NodeJS, Firestore

FitFreak (Github) (Live Demo)

 ${\rm Feb}\ 2024-{\rm Apr}\ 2024$

- Led a team in developing a Full-Stack Fitness Tracker using the MERN stack, with State Management and graphical workout representation. Utilized React Router for navigation and Cookies for persistent user data.
- Technologies Used: ReactJS, ExpressJS, NodeJS, MongoDB

Cricket Player Statistics Management System (Github)

Nov 2023 – Dec 2023

- Partnered in the development of a C++ application utilizing data structures (Linked List, Priority Queue, Maps) and integrated JSON for data storage to streamline cricket player statistics management.
- Technologies Used : C++

Learning Management System (Github)

Oct 2023 - Nov 2023

- Collaborated in creating a Java-based Learning Management System (LMS), emphasizing seamless execution and user-friendly features through Object-Oriented Programming principles.
- Technologies Used : Java

HACKATHONS

ClientConnect (Devfolio) (Video)

Apr 2023 – Apr 2023

- Led a team of four in the collaborative development of ClientConnect during HACKNUTHON 4.0 organized by CSI.
- Secured top-10 ranking out of approximately 50 teams in the competition within our track, showcasing the project's excellence.
- Technologies Used: Sqlite, Flutter

ACHIEVEMENTS

Selected for Amazon ML Summer School 2024, ranking in the top 3000 out of approximately 85,000 participants.

Solved 450+ problems on Coding Platforms like LeetCode, Codeforces and Vjudge.

Secured 7th position out of 222 participants in a contest held by Nirma University.

Secured 8th and 16th positions in two Codeforces contests hosted by Code Adda, Nirma University.

CERTIFICATES

Google AI Essentials (Coursera) (Certificate)

1x Academic Excellence Certificate (Nirma University)

3x Certificate of Scholar (Nirma University)