# 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)

Sep 2022 – May 2026

Bachelor of Technology, Computer Science and Engineering(CSE)

GPA: 8.88/10 Jul 2024 – Present

Amazon Machine Learning Summer School 2024

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

#### 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

Database Tools/Languages SQL, MongoDB, Amazon DynamoDB, Firestore Database

Frameworks and Libraries NodeJS, ReactJS, ExpressJS

Cloud Services AWS Bedrock, AWS Lambda, Firebase Authentication, Render, Vercel

## 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 Database

FitFreaks (Github) (Live Demo)

Feb 2024 – Apr 2024

- Led a team of two in the development of a Full-Stack Fitness Tracker using the MERN stack, focusing on graphical workout representation.
- Implemented seamless User Authentication, State Management, and Modular Components to enhance user experiences. Utilized React Router for efficient navigation and Cookies for persistent user data.
- Technologies Used: ReactJS, ExpressJS, NodeJS, MongoDB (MERN)

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 (Nirma University).
- We achieved a 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 7<sup>th</sup> position out of 222 participants in a contest held by Nirma University.

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

## **CERTIFICATES**

- 1x Academic Excellence Certificate (Nirma University)
- 3x Certificate of Scholar (Nirma University)