

# Nitish Prajapati

LinkedIn :- <https://www.linkedin.com/in/nitish-prajapati-15748a154/>

Github: <https://github.com/nitishprajapati5>

Email: nitishprajapati180@gmail.com

Mobile: +91-8007060099

## EDUCATION

### • Parul Institute of Engineering and Technology

Vadodara, India

• Bachelor of Technology - Computer Science and Engineering; GPA: 8.96

July 2022 - June 2026

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Machine Learning, Computer Networking, Databases

## SKILLS SUMMARY

• Languages: Python, C++, JavaScript, SQL, Bash, JAVA, Typescript, C-Sharp, Dart

• Frameworks: Flutter, React Native, Django, Flask, NodeJS, .Net Core, ReactJS, ExpressJS, WebSockets, Object Oriented Programming, DSA

• Tools: Docker, GIT, PostgreSQL, MySQL, SQLite, Prisma ORM

• Platforms: Linux, Web, Windows, AWS, Generative AI

## EXPERIENCE

### • Winjit Technologies

• Software Engineer (Full-time)

March 2020 - July 2022

◦ RBL Client Care: Developed a system for **document transactions, retrieving and bundling bank statements, TDS, and trade advices**. Implemented job schedulers on Server to fetch user details from multiple sources like **Finacle API and RBL Bank Endpoint**.

◦ Kotak Boost for Agency Associates: Developed Backend API to calculate insurance values, filter data by policies, and notify users about pending policies and **KPI calculations based on roles**. Used hierarchy-based calculations for **team performance and policy tracking and formation of Each and every individual team creation based on designation**.

◦ Deloitte GES: Enhanced ITR and budget calculations for 2021-22 & 2022-23 by restructuring static stored procedures into dynamic codes, **resulting in an 80% increase in stored procedure efficiency, Adding Features as per changes in Budget Calculations**.

### • Mr.Loggage

Remote

• Internship

July 2024 - September 2024

◦ Logistics: Created UI screens and integrated APIs to provide services for railways, airways, and road transport, including fare calculations and estimations. Integrated Maps and backend APIs for data retrieval and display.

## PROJECTS

- **Alumni Portal** : (Work in progress) The **Alumina Portal** implementation includes a Chat feature for real-time communication, **facilitating Threads for organized discussions**. A "Request for Guidance" section allows users to seek advice, while the Profile section enables users to manage their personal information, track progress, and interact with mentors or peers effectively.  
Tech Used:- **ReactJS, Zustand, Django, SQLite, Websockets**
- **Personal Blogging and Sharing App**: Developed a blogging application that allows users to write and share blogs with peers across multiple categories. The app includes features such as date-based blog creation, peer sharing, and a daily tracking system to monitor whether a blog has been written each day.  
Tech Used:- **NextJS, PrismaORM, ExpressJS, MySQL**
- **Localize.Travel**: Provides seamless support for essential communication needs while traveling abroad. Features include multi-language translation, audio pronunciation, and offline access—ensuring travelers can easily overcome language barriers for basic interactions, navigation, and understanding local information.  
Tech Used:- **React Native, Typescript, Expo, Firebase(Crashlytics)**

## HONORS AND AWARDS

- Awarded Dewang Mehta IT Awards - August, 2023
- NPTEL Computer Networks Top 5% - May, 2024
- Reliance Undergraduate Scholarship – Among Top 5,000 Students – July 2022

## VOLUNTEER EXPERIENCE

◦ IEEE Member of Bombay Chapter - Mumbai, India

Conducted Events of IEEE Bombay Chapter and handled Transportation of all Guest and Students

◦ Nashik Marathon Organizing Team - 2020

Actively participated in organizing a marathon event, including stall decoration, setup, and equipment arrangement.

## HOBBIES AND INTEREST

Reading Books, Traveling, Binge Watching, Distributed System, Databases,