

# 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,