

# Pratham Patel

## A Software Engineer

 [prathampatel.vercel.app](https://prathampatel.vercel.app)  [prathampatel0221@gmail.com](mailto:prathampatel0221@gmail.com)  +919510350530  [PrathamPatel010](#)

## EDUCATION

---

### CVM University

*Bachelors of Engineering in Computer Engineering, 9.10 CGPA*

VV Nagar, Gujarat, India

2021 – 2025

## WORK EXPERIENCE

---

### Full-Stack Engineer Intern

*Logic Cube IT Pvt. Ltd.*

May 2024 – June 2024

Ahmedabad, Gujarat

- Collaborated with a team of 5 engineers to develop a microservices architecture-based full-stack CMS platform.
- Developed high-performance APIs using Nest.js, TypeScript, and MongoDB with Prisma ODM.
- Fixed bugs on front-end that were causing the platforms to crash and security bugs that were leaking the sensitive information.

## PERSONAL PROJECTS

---

### Google Flights Microservices - [LINK](#)

- Engineered a scalable microservice architecture for an airline booking backend using Node.js, Express.js, and MySQL with Sequelize ORM.
- Implemented key features such as user authentication, request authorization, flight search, booking management, reminder services, and rate limiting.
- Integrated API gateway for centralized management ensuring reliable performance.

### FinShark API - [LINK](#)

- Developed a Stock Market/Social Media API using ASP.NET Core, enabling users to manage equities, comment on stocks, and maintain personalized portfolios, leveraging Entity Framework Core for database interaction.
- Implemented JWT-based authentication with Identity Core, extending IdentityUser to manage user-specific data like portfolios.
- Applied best practices such as Repository Pattern, DTOs, data validation and developed features like sorting, pagination, and filtering to enhance the API's performance and usability.

### CitizenVoice - [LINK](#)

- Created a QR Code Based Citizen Feedback System for Gujarat Police using the MERN stack, developed in just 7 hours.
- Presented at the SSIP 2.0 Vibrant India hackathon 2023, where 4 out of 5 jury members commended the implementation.
- Implemented OTP-based authentication and feedback monitoring.

## TECHNICAL SKILLS

---

**Languages:** Javascript, Typescript, Java, C#

**Libraries/Frameworks:** React, Node, Express, Mongoose, ASP.NET Core

**Databases/ORM:** MongoDB, MySQL, Sequelize, Prisma, Entity Framework Core

**Developer Tools:** Git Version Control, GitHub, Postman

**Additional:** Familiar with RESTful API design, Microservices architecture, Azure App Services