## **Ajay Patel**

## Backend Developer

**■** <u>ajpatel762@gmail.com</u> github/tronajay **L** +91 7999674220 • linkedin/tronajay **Technical Skills** • Python Postgres/Mysql • HTML/CSS/JS (Basic) Redis • Django/REST API Flutter • Git Control • Flask/FastAPI • Tailwind/Bootstrap Celery VueJs (Basic) AWS **Education** 2022 **Bachelor of Technology** · B.Tech in Information Technology • GPA: 8.3 Higher Secondary (77%) 2018 High School (87%) 2016

## **Work Experience**

Backend Developer (Upwards.in - Acquired by Lendingkart)

June 2022 - September 2024

- Crafted and deployed RESTful APIs for smooth client interaction.
- Implemented key features to automate loan approval and disbursement processes.
- Utilized a versatile tech stack including Python, Django, DRF, Postgres, Git, and AWS.
- Facilitated teamwork across departments to refine backend performance and scalability iteratively.
- Backend Intern (mydukaan.io)

*Jan 2022 - May 2022* 

- Designed REST APIs using Django Rest Framework.
- Developed web applications with Python, Django, Rest Framework, Postgres, and Git.
- Utilized Python and Beautiful Soup for web scraping.
- Collaborated with cross-functional teams to implement scalable backend solutions.

## **Live Projects**

codeYaan (<u>codeyaan.com</u>)

CodeYaan is a dynamic web application built on Python and Django Framework, enhanced with JavaScript functionalities. It boasts a robust Integrated Development Environment (IDE) supporting a comprehensive range of 19 coding languages. Additionally, it offers a diverse array of features including aptitude tests, programming quizzes, and a repository of coding questions, making it a versatile platform for honing programming skills and knowledge.

<u>collegeCom (collegecom.codeyaan.com)</u>

CollegeCom is a web application developed using Python, Django REST Framework, and JavaScript. It serves as a dynamic community platform designed to bridge the communication divide between students and instructors, enhancing collaboration and engagement within educational environments.