

Ajay Patel

Backend Developer

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 [github/tronajay](https://github.com/tronajay)

Technical Skills

- Python
 - Django/REST API
 - Flask/FastAPI
 - Celery
- Postgres/Mysql
 - Redis
 - Git Control
 - VueJs (Basic)
- HTML/CSS/JS (Basic)
 - Flutter
 - Tailwind/Bootstrap
 - AWS

Education

- **Bachelor of Technology**
 - B.Tech in Information Technology
 - GPA: 8.3

2022
- **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 BeautifulSoup for web scraping.
 - Collaborated with cross-functional teams to implement scalable backend solutions.

Live Projects

- **codeYaan (codeyaan.com)**

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.
- **[collegeCom \(collegecom.codeyaan.com\)](https://collegecom.codeyaan.com)**

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.