

GAURAV NAGOSE

+91-7385375673 [◇ gauravnagose714@gmail.com](mailto:gauravnagose714@gmail.com)

[Portfolio](#) [◇ LinkedIn](#) [◇ GitHub](#)

SUMMARY

Backend Developer skilled in building robust *RESTful APIs* using *Django* and *Django Rest Framework*. Capable of collaborating with frontend teams, knowledgeable in *HTML*, *CSS*, and *JavaScript*. Proficient in database management with *SQLite*, *MySQL* and *PostgreSQL* databases. Dedicated to delivering reliable and scalable backend systems to support project objectives.

EDUCATION

Guru Nanak College of Science Ballarpur, Maharashtra <i>Bachelor of Computer Science, Gondwana University</i>	2020 - 23
Jawahar Navodaya Vidyalaya Chandrapur, Maharashtra <i>Schooling, CBSE Board</i>	2013 - 20

PROJECTS

E-Commerce API — [API Documentation](#) — [GitHub Repository](#) — [API Key](#)

- **API Development:** Created a *RESTful API* using *Django Rest Framework*, featuring user-centric product display with advanced *search* and *filtering* capabilities, along with *order placement and management*.
- **Secure Payment Processing:** Integrated *Stripe* for secure and efficient *card payment handling*, ensuring a *smooth and secure transaction process* for users.
- **Scalable Backend Infrastructure:** Leveraged *PostgreSQL* on *AWS RDS* for robust and scalable data storage, utilized *AWS S3* for efficient and secure product image storage, and implemented *JWT authentication* to ensure *secure user access* and data integrity.

Social Media Backend — [API Documentation](#) — [GitHub Repository](#) — [API Key](#)

- **API Functionality:** Developed a robust social media *API* using *Django Rest Framework*, enabling user profile creation, post management, and interaction functionalities such as *likes*, *comments*, and *follow/unfollow* actions.
- **Secure and Scalable Architecture:** Implemented *JWT authentication* for secure user access, utilized *MySQL* for data storage, and ensured scalability and reliability through efficient backend architecture.

SKILLS

Programming Language/Framework : *Python, Django, Django REST Framework*

Databases : *MySQL, PostgreSQL*

Version Control : *Git, GitHub*

Frontend Technologies : *HTML, CSS*

Soft Skills : *Leadership, Self-learning, Decision-making*

CERTIFICATIONS

- **Django Web Framework - Meta** (*Coursera*)
- **Programming in Python - Meta** (*Coursera*)
- **TCS ION Career Edge - Young Professional**