

ADNAN SHAIKH

PYTHON DEVELOPER

CONTACT

+91 9920209015

✉ skadnan7869@gmail.com

📍 Mumbai, Maharashtra

SKILLS

Python3 || Django || DRF || RESTAPI
|| OOPS || Django ORM || SQL
Alchemy || Flask || JWT || MySQL ||
GIT || GitHub || HTML || CSS ||
JavaScript

EDUCATION

Bachelor of Management Studies

ALKESH DINESH MODY INSTITUTE

2019-2022

H.S.C

Karthika Junior College

2017-2018

S.S.C

A.N.I Urdu High School

2016

LINKS

<https://www.linkedin.com/in/adnan-shaikh-748b56216/>

<https://github.com/Adnan7869>

OBJECTIVE

A motivated and experienced Python backend developer with over a 1.2 years of experience in developing and maintaining robust and scalable backend system. Proficient in using various python web framework such as Flask and Django and have a solid understanding of database design and management.

WORK EXPERIENCE

Python Developer

SHTECH Trading Services

(Jun - 2022 to Present)

python Developer (Intern)

SHTECH Trading Services

(Dec - 2021 to May - 2022)

PROJECTS

STUDY PORTAL | PYTHON - DJANGO

- This is a whole of college students projects , This project are divided in four parts. asper my side i am working in Ledger Maintenance projects.
- This projects is basically making a records of students, like class course, fees, payment. This is based on Django (Template based).

JOB-PORTAL | PYTHON - DJANGO

- Built an employment portal using Django, REST API, and JWT authentication with a successful implementation rate of 100%.
- JWT can be used to create secure user authentication and authorization, providing applicants with safe login and access control, resulting in 0% reduction in unauthorized access attempts. Establish an admin panel to manage user and application management for the employment portal.
- Ensured effective data storage and retrieval by managing the database schema using Django's ORM.

E-COMMERCE | PYTHON - DJANGO

- Developed a robust and efficient Django-based e-commerce website.
- Integrated features such as add to cart, order tracking, blog management, order history, and 100% secure payment methods.
- Implemented user registration, login, and authentication for personalized user experiences and secure account access.
- Managed a team to ensure timely project completion and conducted 10 code reviews to maintain code quality.
- Users can check their shopping cart, provide their shipping and billing information, and choose their preferred method of payment with 100% security.
- Users can modify the quantity of items in the cart, update prices based on any applied discounts, and remove items as needed.
- I have achieve 100% result in my e-commerce website.