# Amaan Shaikh

Mobile: +91-8830637234 LinkedIn: <u>amaan-shaikh-230498</u>

Email: amaan.nassar123@gmail.com LeetCode: amaan2398

GitHub: amaan2398

#### **ABOUT ME:**

Hard Worker and Developer. Willing to be part of an organization to expand my learnings, knowledge, and skills by utilizing them toward the goal of the organization.

## PROFESSIONAL EXPERIENCE: (~2 years Exp.)

 Developed a Highly scalable Compliance Recommendation Generation Pipeline:

Technology Analyst - Infosys (1st Dec 2020 - Present)

- Took ownership of developing RestAPI service, which converts compliance guidance text to recommendations and lists out recommendations with priority.
- It involved working in distributed and complex architecture.
- <u>Tech Involved:</u> RestAPI, Docker container, Automation scripting, Unit testing.
- Impact: The solution helps to reduce the time and Cost.

#### **SKILLS:**

- → LANGUAGES AND TECHNOLOGY: Java, Python, C++, Data Structures and Algorithms, DBMS, OOPS concepts, Automation.
- → **TOOLS:** Git, Postman, Docker, Microservices, Putty.
- → OS: Linux, Window
- → **DATABASE:** My SQL, SQLite.

#### **PROJECTS:**

- 1. Ecommerce website: [Hosted Link] [Source Code]
  - An Ecommerce website with a backend & frontend using Django for different roles.
  - o Customer: Home, Login, Signup, Product, Profile, Cart, Orders & Purchase webpages.
  - Vendor/Admin: Administrator dashboard page & Product CRUD operations pages.
- Discount prediction based on the loyalty of customers: [Source Code]
  - Designed & developed a custom plugin for WordPress to illustrate use of ML model.
  - Impact: This project is to provide personalized discounts for Ecommerce customers.
  - <u>Tech Involved:</u> RestAPI, WebTechnology, MySQL.

### **ACHIEVEMENTS & CERTIFICATES:**

- Competitive Programming profile links: <u>LeetCode</u>, <u>HackerRank</u> [5\* Problem Solver], <u>GFG</u>.
- Participated in <u>SIH (Smart India Hackathon 2020)</u> as one of the Finalist teams.[<u>Certified</u>]
- ❖ <u>DataBricks</u> Developer Foundations and Essentials(Apache Spark). [<u>Certified & badge</u>]
- Google Compute Engine: (Coursera)(Google Cloud) [Certified] Google gwiklabs: [Badges]

#### **EDUCATION:**

# ★ Bachelor of Engineering

At Walchand Institute of Technology in Computer Science with an 8.45 CGPA