Shaik Imran

imran-s.me imran8122005@gmail.com +91 8897639001

github.com/Imran8125 in linkedin.com/in/imran-s812

OBJECTIVE

Computer Science undergraduate with a strong foundation in software engineering, data structures, and system design. Eager to contribute to real-world, scalable solutions while collaborating with global teams. Quick to adopt new technologies and passionate about building high-impact products that empower users.

EDUCATION

B.Tech in Computer Science & Engineering

- Sri Venkateshwara College of Engineering, Tirupati
- Year of Completion: 2027 | GPA: 9.03

Intermediate

- Sri Chaitanya Junior College
- Year of Completion: 2023 | Percentage: 87.8%

SSC

- Sri Venkateshwara Children's High School
- Year of Completion: 2021 | Percentage: 10.0

SKILLS

Programming Languages: Java, Python, C
Frontend Technologies: HTML, CSS, JavaScript
Backend Technologies: Spring Boot, REST APIs, Flask

Databases: MySQL, Mongodb

Development Tools: Docker, Git, Maven, Gradle, Postman

Fundamentals: Data Structures, Algorithms, OOP **Other Tools**: Google APIs, LangChain, Gemini API

PROJECTS

Agentic-HR

github.com/Imran8125/agentic-hr

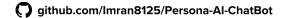
- Engineered an end-to-end recruitment system using Python, LangChain, and Gemini 1.5 to automate resume screening, interview scheduling, and candidate communication.
- Built a web-based HR dashboard and adaptive chat-based interview portal using Flask and Google
 APIs to streamline hiring workflows and enhance candidate experience.
- Skills: Python, LangChain, Gemini API, Flask, Google APIs

E-Commerce Platform

github.com/Imran8125/E-Commereces

- Engineered a **full-stack E-Commerce** platform using **Java 17** and **Spring Boot** to master **scalable backend** development and secure **RESTful API** design.
- Built dynamic product and cart management systems using **H2 Database** and **Gradle** to streamline data handling and optimize performance.
- Skills: Java, Spring Boot, REST APIs, H2 Database, Gradle, HTML, CSS, JavaScript

Persona-Al Chatbot



- Engineered a **next-gen Al chatbot** using **Flask** and **Google Gemini 1.5 Pro** to master **multi-personality simulation** and real-time conversational interaction.
- Developed a customizable Al system supporting **25+ unique personas** (e.g., scientists, leaders, fictional characters) using dynamic frontend logic and **NLP integration**.
- Skills: Python, Flask, Google Gemini API, HTML, CSS, JavaScript, REST APIs

OPEN SOURCE CONTRIBUTIONS

Project: JabRef - Open-Source Bibliography Reference Manager

- Enhanced UI consistency by standardizing tooltip behavior across the application.
- Improved code quality by resolving style violations and ensuring adherence to coding standards.
- Streamlined collaboration by implementing maintainer feedback and resolving merge conflicts.

CERTIFICATIONS

Google Cybersecurity Certificate

- **Strengthened network security** by gaining expertise in threat detection, vulnerability assessment, and system hardening.
- Enhanced security event monitoring by implementing SIEM and IDS solutions.
- **Optimized incident response** by applying risk mitigation strategies and automating security tasks with Python.

ACHIEVEMENTS

Top 3% – TCS CodeVita (International Level)

 Ranked in the top 3% globally in TCS CodeVita, one of the world's largest competitive programming contests.

1st Place - ISRO World Space Week Quiz 2024

• Secured first place in a national-level quiz conducted by ISRO during World Space Week 2024.

4th Place - ISRO World Space Week Quiz 2020

 Achieved 4th position in ISRO's World Space Week quiz, demonstrating strong knowledge in space science.