

Gillman Khan

Software Engineering Intern Candidate

Email: gillmankhanimmortal@gmail.com

GitHub: github.com/Gillmankhan07

LinkedIn: linkedin.com/in/gillman-khan-24783829b



PROFESSIONAL SUMMARY

Computer Science undergraduate (2027) with strong foundations in Java, Data Structures & Algorithms, and backend system design. Experienced in API integration, database handling, and software engineering simulations. Seeking impactful Software Engineering internship opportunities.

TECHNICAL SKILLS

- Languages: Java (Primary), Python, HTML, CSS
- Core: Data Structures & Algorithms, OOP, Operating Systems, DBMS
- Backend: REST API Integration, H2 & MySQL Database Integration, Kafka Basics
- Tools: Git, GitHub, VS Code

SOFTWARE ENGINEERING EXPERIENCE

- Completed JP Morgan Software Engineering Virtual Experience (Forage).
- Integrated Kafka messaging workflows and H2 database systems.
- Developed REST API endpoints and controller logic.
- Strengthened understanding of scalable backend architecture.

PROJECTS

- Digital Fraud Detection System: Designed fraud detection logic using Java and DSA principles.
- Restaurant Web Application: Built responsive UI using HTML, CSS, and Flexbox.
- CTF Practice: Solved web-based security challenges and vulnerability analysis tasks.

EDUCATION

B.Tech – Computer Science, Technocrats Institute of Technology and Science (Expected 2027)