S.NAAFIAH KAWNAIN

+91 6374567103

Software developer

s.naafiahkawnain@gmail.com



AbdulKareemStreet,Cnk road, Triplicane, Chennai-600014



SUMMARY

Pursuing Computer Science degree with a strong foundation in programming, algorithms, and software development. Proficient in languages like Python, Java, and C. Experienced in developing projects in web development and database management. Strong problem-solving skills and a keen interest in learning new technologies. Looking to start a career in a dynamic environment where I can apply my skills and grow as a professional.

EDUCATION

Queen mary's college

Bachelor of Science in Computer Science 2023–2026

SKILLS

- Strong organizational and timemanagement skills
- Programming language: Python, Java, C
- web development using HTML
- Data Management:SQL,MySQL
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Problem solving: Data structure, algorithms, Debugging

CERTIFICATIONS

- Certification on a day workshop about AI Fundamentals and ChatGPT under NIIT Foundation
- Certification in Object Oriented Programming using Python

PROJECTS

- Portfolio
- Photo Gallery
- Calculater
- Text Editor
- Traffic Lights

OBJECTIVE

- Aspiring software developer with a strong foundation in programming and problem-solving.
- Eager to join a forward thinking company where
 I can utilize my knowledge to develop innovative
 solutions and further enchance my technical
 abilities

INTERESTS

- Passionate about new programming languages and solving problems through code. Enjoy participating in coding challenges.
- Enthusiast for exploring the latest trends in software development, Artificial Intelligence and Machine learning.
- Avid reader of books for self-improvement.
- Active in contributing to open-source projects to collaborate with developers and improve coding practices.

LANGUAGES

- English
- Urdu
- Hindi
- Tamil

EXTRACURRICULAR ACTIVITIES

Participation in Debugging competition and won the first prize