Noor Ahmad

nahmad52@my.centennialcollege.ca | Toronto, ON | (416) 699 9579

SUMMARY OF QUALIFICATIONS

Hi, I'm Noor Ahmad, an Artificial Intelligence - Software Engineer student at Centennial College. I am passionate about computers, technology, and the growing world of AI. I am currently seeking an entry-level position for my Co-Op program to gain practical experience and further hone my software engineering abilities.

EDUCATION

Ontario College Advanced Diploma – Artificial Intelligence - Software Engineering Technology
Centennial College, Toronto, ON (Sept 2024 – Present)

Ontario High School Diploma

East York Collegiate Institute, Toronto, ON (2019 – 2023)

SKILLS

- Proficient in Microsoft Office (Word, PowerPoint, Excel).
- Proficient in Google Drive Suite (Docs, Slides, Sheets).
- Proficient in Visual Studio Code, Visio, IntelliJ IDEA Community, MongoDB Compass, SQL, PlantUML, and Oracle Virtual Box.
- Hands on experience in C#, Java, Python, CoPilot, HTML, and CSS.
- Basic understanding of JavaScript and GitHub.
- · Hands on experience on SRS documents.
- Strong communication and collaboration skills.
- Ability to work under pressure and meet deadlines.

EXPERIENCE (College Projects)

SRS Document (Group Project)

- Developed a complete Software Requirements Specification (SRS) for a money-tracking app, including requirements, stakeholder analysis, and UML diagrams (use cases, activity, sequence, class).
- Designed domain models and CRC cards in Visio, applying analysis patterns to define responsibilities, collaborations, and scalable system structure.

• Mercedes Showcase Website

- Built a multi-page responsive website using HTML and external CSS to showcase the Mercedes
 AMG GT Black Series, including specs, pricing, images, and dealership info.
- Designed and implemented a clean, professional layout with structured navigation, interactive links, and organized content sections.

• GUI Calculator (Windows Forms Application)

- Developed a Windows Forms calculator with input validation, error handling, and support for four arithmetic operations (add, subtract, multiply, divide).
- o Implemented user-friendly interface with text fields, radio buttons, and real-time error messages to ensure reliable calculations.