

SOFIA MEHTA

222 Bankside Drive, Kitchener, ON N2N 3E5
437-987-1048

<https://www.linkedin.com/in/sofiamehta03>

sofiamehtaaa@gmail.com

PROFILE: Motivated Software Engineering student, with effective communicational and interpersonal skills. Highly organized with strong analytical skills and precise detail orientation with ability to prosper in diversity

SUMMARY OF QUALIFICATIONS

- Current student of Software Engineering Technology Advanced Diploma program at Centennial College
 - Possess foundational skills in software development, including C#, Python and Java programming, Agile/Scrum methodologies and troubleshooting abilities
 - Fast learner with good problem-solving skills, demonstrated through work and academic experience
 - Excellent team player and an efficient independent worker
 - Languages: English, Hindi, Punjabi
-

TECHNICAL SKILLS:

- **Languages:** C#, Python, Java, JavaScript, HTML/XML, CSS, React
- **Technologies:** MySQL, Git, Node.js, MongoDB, Linux/Unix, jQuery, Google Firebase, Oracle, Microsoft Applications

Key Skills:

- | | | |
|-------------------------|-----------------------|------------------------|
| ▪ IT Project Management | ▪ Advanced Databases | ▪ Scrum |
| ▪ Software Engineering | ▪ Software Security | ▪ Software Development |
| ▪ Maven, Artifactory | ▪ Systems Integration | Life Cycle (SDLC) |
| ▪ Web Services | ▪ Software Testing | |
| Programming | ▪ Technical Support | |
- Specialized in object-oriented software design, user-oriented interface design,
 - Ability to come up with creative designs and innovative ideas for developing software applications
-

EDUCATION

Software Engineering Technology Co-op Diploma

Jan. 2021 - Present

Centennial College, Toronto, ON

- GPA - 4.0/4.5

Academic Projects:

- Created a School Management project with Python and MySQL
- Created assignments with different languages like HTML, CSS, and JavaScript
- <http://studentweb.cencol.ca/smehta63/>

Related Courses:

Programming I, II, III
Web Interface Design
Software Engineering Methodologies
Client-Side Web Development
Advanced Database Concepts
Java Programming
Software Systems Design

Software Engineering Fundament
Functions and Number Systems
Introduction to Database Concepts
Unix/Linux Operating System
Discrete Mathematics
Web Application Development

EXPERIENCE**Virtual Internship (Intern)**

June 2021 – Aug. 2021

Upkey, Chicago, US

- Communication and Career Launch Techniques were taught
 - Entrepreneurship and Innovation was encouraged
 - Information about Google Ads Certifications and Google Forms along with their working knowledge
 - Product Management skills
 - Introduced to fundamentals and advanced strategies of Search Engine Optimization
 - Taught how to make an effective portfolio
-