Veysel Boybay

veysel.boybay@outlook.com https://www.linkedin.com/in/veyselboybay https://github.com/veyselboybay

SOFTWARE DEVELOPER

Hard working, self-driven, creative, passionate, motivated and lifetime learner software engineering technology student who would like to take on technical challenges and experiences. Possessing analytical skills and ability to work as a team player. Will be an asset with his problem solver skills.

- Able to code efficiently with C#, Java and Python programming languages,
- Possess an efficient and strong ability to code with JavaScript, SQL, HTML/CSS, Angular, Mongo DB, Node.js and Express.js, TypeScript,
- Can create a mobile application with Flutter/Dart,
- Can use collaboration tools such as Git/GitHub,
- Efficient in Object Oriented Programming
- Possess basic understanding of Unix-Linux OS

EDUCATION

Software Engineering Technology, Advanced Diploma Centennial College, Toronto, ON

Jan. 2020 - Present Expected graduation May 2023

WORK EXPERIENCE

Co-op – Software Developer Intern

May 3, 2021 – Apr 30, 2022

Ontario Land Tribunal - Ministry of the Attorney General Toronto, ON, Canada

- By attending weekly and daily meetings, had a chance to see how software teams manage projects, communicate other departments and find solutions to the problems,
- Completing given tasks successfully in an allotted timeframe,
- Communicating with team members to keep the projects on track.
- Help the team developing and updating the new website

PROJECTS

Curvey - Full Stack Application

 A full stack web application that provides users to create their own survey on our platform. Front-end built with Angular and back-end is built with Express.js – Node.js and deployed on Heroku with MongoDB Atlas database.

Bookstore – Full Stack Application

This project is a learning project and built with course's professor. It's a full stack web
application where the user can create update and delete its own store on our platform.
MEAN Stack is used while building this application and deployed to Heroku.