

Veysel Boybay

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

SOFTWARE DEVELOPER

Hard working, self-driven, motivated and lifetime learner software developer 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 problem solver skills.

- Efficiently code with general programming languages such as C#, Java and Python,
- Possess an efficient and strong ability to code with JavaScript, HTML/CSS, NodeJS, ExpressJS, SQL, NoSQL, MongoDB, React and beginner level Angular framework,
- Can use version control tools such as Git/GitHub,
- Familiar with creating and using APIs,
- Knowledge on continuous integration tools such as Jenkins and Azure DevOps,
- Able to use software development teams' collaboration tools such as Miro Board, Trello, Slack and MS Teams,
- Efficient in OOP and possess good knowledge of Agile methodology,
- Familiar with ETL process using Azure Data warehousing tools.

EDUCATION

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

Jan. 2020 – April 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

JWT Authentication Project

- Created a JWT Authentication for Express JS backend. With using ExpressJS, I've created basic back-end routes to test JWT authentication. While incorporating jasonwebtoken, I've used @hapi/joi to validate the data and bcryptjs to crypt the password before saving it to MongoDB cloud database.

RestApi ExpressJS Project

- Created a restful api with ExpressJS. Http methods are tested using POSTMAN and saved the data to MongoDB Atlas cloud database.

Survey – Full Stack Application

- A full stack web application that provides users to create their own survey on our

9201 Yonge Street, Richmond Hill, ON L4C 6Z2

437-688-1901

Veysel Boybay

veysel.boybay@outlook.com

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

<https://github.com/veyselboybay>

platform. Front-end built with Angular and back-end is built with Express.js – Node.js and deployed on Heroku with MongoDB Atlas database.