Huzeir Kurpejovic

(313)-917-1510 Windsor, Ontario huzeir2k@gmail.com

Junior Developer

GitHub: huzeir2k LinkedIn: huzeir-kurpejovic-0ba057192

Skilled developer with more than 5 years of experience on building scale-able and easily maintainable technology for various clients, as well as untapped potential for leadership capabilities

Is best known for:

Treating everybody fairly, comfortable with working in groups, being highly analytical and commonly using logic both in the workplace and in social settings, mostly neutral when it comes to decision making, likes to take in all points of view before coming to a consensus on the next move, and highly unpredictable and secretive

SKILLS

Programming Languages: Python, C#, Java, JavaScript (TypeScript), PHP, Swift, Ruby

Data Query Languages: MySQL, MariaDB, MongoDB, PostgreSQL, SQLite **Web Frameworks:** Laravel (PHP), React, Angular, Vue.js, Node.js

Communication English (native), Serbo-Croatian (basic), French (basic)

TECHNICAL EXPERIENCE

DEVELOPER / ANDROID APP FOR TEMI ROBOT

October, 2021
Windsor, ON

Enactus St. Clair

Freelance

Freelance

- Involved in a team of 3 developers
- · Coded with Java for Android
- Created the Getter and Setter for the Map pinpointing method
- · Robot assisted with COVID-19 efforts for mock interviews season

DEVELOPER / JARVIS DESKTOP SYSTEM

December, 2021

Windsor, ON

- Collaboration project with a programmer from FreeCodeCamp.com
- Coded in Python with object-oriented design patterns in mind
- Desktop application which uses a microphone module which helps the user immediately open up an application without loading time

DEVELOPMENT / INVENTORY DASHBOARD APP

February 2022

Windsor, ON

- Collaboration app with another developer
- Uses 4 different JavaScript/JSON technologies to create an app
- Front-end: Angular
- Application building: Express.js
- · REST API: Node.js
- · Database: Mongo.db
- Application is used to assist with inventory tracking in many industries

DEVELOPER / PLANTR ANDROID APP

April 2021

Windsor, ON

- Android-based app on tracking plants in a user's location
- Uses the CRUD method for creating, reading, updating and deleting data in the app
- Coded in Java and uses a SQLite database to retrieve and store information
- · Uses location services

EDUCATION

Freelance

Advanced Diploma (3 year) in Mobile Applications Development, St. Clair College Ontario Secondary School Diploma, Riverside Secondary School

since 2019 2014-2018

REFERENCES

- Peter Nikita, Program Co-ordinator for Mobile Applications Development at St Clair College (E-Mail: pnikita@stclaircollege.ca)
- Abel Anderson, Developer at TapLane Inc.
- Omar Yousef, Developer at TapLane Inc. (Phone #: (226)-506-5489)
- Trevor Ramieri, President of Enactus St. Clair (E-Mail: trevor.ramieri@gmail.com)
- Dylan Shawol, Developer at Enactus St. Clair (E-Mail:dylan.shawol01@stclairconnect.ca)