Behzad Rajabalipour

Full Stack Developer

Address: Toronto, Ontario, Canada

Phone: +1 604 727 5897

 $\label{lem:commutation} \textbf{Gmail: behzad.rajabalipour@gmail.com}$

Website: http://behzad-website.ca/

GitHub: https://github.com/BehzadRajabalipour

YouTube: https://www.youtube.com/@BehzadRajabalipour

Professional Summary

I am Behzad Rajabalipour, graduated in Computer Programming from Seneca college.

• Developed and designed http://behzad-website.ca/ website, using the Django framework, showcasing proficiency in both front-end and back-end coding. This website is online right now. Implemented the website on Amazon Web Services (AWS), utilizing Amazon RDS (MySQL) for the database, Amazon S3 bucket for media storage, Elastic IP, and configuring EC2 Ubuntu and Windows images for hosting. showcased the project on my YouTube channel: https://www.youtube.com/watch?v=f 6b vVXzL0.

- Designed and implemented a website using NodeJS, incorporating NoSQL (MongoDB Atlas) and
 Elephant SQL for the off-premise(remote) database. Using Cloudinary for storing media offpremise. The project is available on my GitHub: https://github.com/BehzadRajabalipour/Website1-Nodejs. A demonstration of the website is presented on my YouTube channel:
 https://www.youtube.com/watch?v=K0xX YCledI.
- Created a Library Application using C++, offering functionalities such as adding, removing, checking out, and returning publications to the library. The project is available on GitHub:
 https://github.com/BehzadRajabalipour/Library .For a detailed walkthrough, refer to my YouTube channel: https://www.youtube.com/watch?v=KrlWiuIih28&t=23s
- Developed a University Course Management Portal using the React library of JavaScript. The
 project is accessible on GitHub at https://github.com/BehzadRajabalipour/Website2-react. A
 detailed presentation of this portal is available on my YouTube channel:
 https://www.youtube.com/watch?v=poraJyeTvg4
- Developed a Customer Order Workstation Application using C++. The customer orders pass
 through multiple workstations and then update warehouse. The application manages warehouse
 capacity, order completion, and queues incomplete orders. You can find the project on GitHub:
 https://github.com/BehzadRajabalipour/Workstation.
- Experience in programming languages C++, Python, JavaScript, React, NodeJS, MySQL, Microsoft SQL Server, MongoDB.
- Experience in AWS. Working with EC2, Amazon S3, RDS, Aurora, Load Balancer, Auto Scaling Group and etc.

Education

Diploma of Computer Programming | Jan 2022 – Jan 2024

Seneca College | Toronto, Ontario, Canada

Bachelor of Urban Planning | Sep 2014 – Mar 2018

Azad University | Kerman, Kerman, Iran

Skills

- Full-stack development ()
- Python / Django Framework
- C++
- Amazon Web Service (AWS)
- Git
- Html / CSS / Bootstrap

- JavaScript / React JS Framework
- JavaScript / NodeJS
- Microsoft SQL Server
- MySQL Server
- MongoDB server
- Oracle SQL