Randy Huynh

(647) 391-9189 • Randy_Huynh@hotmail.com • https://www.linkedin.com/in/Randy-Huynh1/ https://github.com/artmedia1 • https://www.randy-huynh.com

Technical Skills

Languages: Java, Python, C, SQL, JavaScript, HTML5, CSS, PHP, System Verilog, Verilog **Frameworks**: React Native, ExpressJS, NodeJS, Junit, Bootstrap, jQuery, AJAX, REST

Developer Tools: Git, VS Code, Jupyter Notebooks, IntelliJ, Eclipse, Android Studio, Git Bash, MySQL, XAMPP, PostMan, AWS

Lambda, AWS S3 Buckets, AWS Certificate Manager, AWS CloudFront Libraries: Pandas, NumPy, Matplotlib, Selenium, Tensorflow, Keras, JDA

Experience

Junior Software Developer

May 2023 – September 2023

Walk With Web

Toronto, ON

- I was responsible for full-stack development of responsive websites, enhancing user interfaces for improved user experience and **reducing load times** by up to **60%**.
- Developed a PHP and MySQL solution with a primary focus on minimizing server hits, enabling efficient front-end data retrieval. In the back end, strategically employed AJAX and jQuery for asynchronous data processing, ensuring optimal server performance and reduced load.

Computer Support Assistant

Apr. 2019 – May 2023

York University

Toronto, ON

• Utilized **Cherwell Service Management** and **Halo Service Desk** ticketing systems to document resolutions for all tickets and produced troubleshooting guides for the team, complete with images, detailed descriptions, and strategic insights.

Projects

Portfolio Website | React, AWS CloudFront, S3 Buckets, AWS Certificate Manager, Javascript, HTML, CSS | Github | Demo

- Redesigned and upgraded my existing portfolio website, incorporating a dynamic and modern design approach
- Implemented React for enhanced frontend development, resulting in a more interactive and user-friendly interface
- Deployed the site using **AWS Amplify** and then migrating to **AWS CloudFront** and **S3 buckets**, a strategic move to utilize advanced cloud services for robust and scalable, and cost-effective hosting

Travel Tracker | PostgreSQL. ExpressJS, NodeJS, Javascript, Axios, HTML, CSS, EJS | Github

- Developed a web application enabling travel tracking on an **Interactive map**, with a **PostgresSQL** database backend to store user data and travel history.
- Crafted a responsive UI with EJS and CSS, and managed server-side operations using ExpressJS and NodeJS, ensuring efficient data handling and user experience

Climate Quest | ExpressJS, NodeJS, Javascript, Axios, HTML, CSS, Bootstrap, AWS Lambda and Certificate Manager | Github | Demo

- Developed and deployed a responsive website on AWS that utilized **OpenAI** for tailored activity and attire recommendations based on location and weather conditions sourced from **third-party APIs**.
- Implemented Serverless framework and handled API requests using Axios and Express Middleware

Capstone Project: Pollen Classification Neural Network | Python, Tensorflow, Keras, Pandas, Matplotlib, Seaborn, NumPy

- Developed a Neural Network model for pollen classification based on thousands of data features inputs.
- · Created using Python for core development and data manipulation, Tensorflow and Keras
- Utilized Matplotlib and Seaborn to craft insightful data visualizations, elevating user experience

Alphen - Personal Discord Bot | Java, Java Discord API, Reddit API, Google API | Github

 Developed a Java-based Discord bot centralizing features from various websites integrating Google Search and trending Reddit threads via APIs and adopted the Command pattern for modularity and future expansions.

Education

York University Toronto, ON

B.Eng, Specialized Honours in Computer Engineering

Sep. 2018 - Dec. 2023

Relevant Coursework: Computer Vision, Machine Learning and Pattern Recognition, Fundamentals of Data Structures,
Software Design, Software Engineering Requirements, Software Engineering Testing, Introduction to Database Systems,
Operating Systems, Advanced Object-Oriented Programming

Seneca College - President's Honour List, 3.6 GPA

Toronto, ON