

## RAVINO JUWONO

ravino.juwono@gmail.com | 250-863-2454 | [ravinojuwono.com](https://ravinojuwono.com) | [GitHub](https://github.com/ravinojuwono) | Kelowna BC

### TECHNICAL EXPERIENCE

**Web Developer** - [ravinojuwono.com](https://ravinojuwono.com) - September 2023 – Present

- Created a personal portfolio using Vue.js/HTML5/CSS3, with Netlify CI/CD for deployments
- Added a [BPM tap app](#)
- Added a [bodyweight tracker app](#)
- Ensured modern Web Content Accessibility and security standards, including domain and HTTPS certification

**Web Developer – InstaTix** - [instatixapp.com](https://instatixapp.com) - December 2023 – January 2024

- Engineered and maintained the website employing Vue.js with Netlify CI/CD
- Enabled domain name and HTTPS certification, ensuring secure and reliable access

**Software Developer (Freelance), Parkbench** July 2023 - September 2023

- Led the development of a location-based Instagram analytics web app, integrating Vue.js for UI/UX and Python for backend data scraping.

**Software Developer (Cofounder), Rangouts** - [rangouts.com](https://rangouts.com) - October 2020 to April 2023

- Led the UI/UX development for a SaaS platform, utilizing Vue.js and implementing cloud infrastructure with AWS and Docker.
- Engaged in full software development lifecycle, from requirements gathering to deployment.

**Full Stack Developer Intern, Maybank Indonesia** - August 2020 to October 2020

- Developed a 'news' feature for an internal HR app, focusing on full-stack development and teamwork in a corporate environment.

### ACADEMIC PROJECTS

**Course Project, Stellar Astrophysics Models using Python – PHYS 321 Course, UBC** -

December 2021

- Created a Python simulation model of a star, applying programming skills to scientific research and data analysis.

### CERTIFICATIONS

**JavaScript Algorithms and Data Structures Certification**, freeCodeCamp, August 2023

### EDUCATION

**BSc, Physics, University of British Columbia Okanagan**, September 2019 – May 2023

- Acquired foundational knowledge in physics and astronomy, with extensive programming coursework in Java, Python, SQL, and data structures.