Arturo Gamez Ortega

Software Developer

7788382813 contact@arturogamez.com Vancouver, BC github.com/GamezAr94

👔 linkedin.com/in/arturo-gamez 🙋 arturogamez.com

Profile

Results-oriented full-stack developer passionate about leveraging technology to solve complex problems. With 3+ years of experience crafting efficient and user-friendly applications, I thrive in collaborative environments where I can contribute to the design and delivery of high-quality solutions. Eager to join a team where I can make a meaningful impact through my technical expertise and dedication to continuous improvement.

Skills

- JavaScript, Typescript, React.js/Next.js,
- HTML5, CSS3, SASS, Tailwind
- Docker, Node.js, PHP, C#, Java, Linux/Ubuntu, Nginx, Apache, AWS
- Figma, Wordpress, Illustrator,

Education

British Columbia Institute of Technology 🖸

2018 – 2022 | Vancouver, Canada

- Computer Systems Certificate
- Applied Software Development
- Applied Computer Information Systems

Professional Experience

PHP Software Developer, Wizard Tower TechnoServices Ltd

05/2022 - present | Vancouver, Canada

- JavaScript, CSS, HTML, PHP, Bash, Linux, and PostgreSQL.
- Linux developer, specializing in email security and anti-spam solutions. Proficient in Linux command line tools, VIM text editing, and efficient code implementation within the Linux environment. Successfully delivered new features, resolved critical bugs, and optimized 7% performance for high-volume mail servers, ensuring robust email delivery.

Web Development for Local Businesses, *Freelance*

2019 – 2022 | Vancouver, Canada

- Cafe Lokal (cafelokal.ca ☑): Elevated the online presence of a Kitsilano coffee shop through a custom website developed using PHP, HTML, CSS, JavaScript, and MySQL. This involved full-stack development, from photography and design to project management and client communication.
- Tamaly Shop (tamaly-shop.com ☑): Built a comprehensive e-commerce platform for a new restaurant, leveraging WordPress, WooCommerce, PHP, CSS, and JavaScript. The resulting online ordering system contributed to a 13% increase in sales, demonstrating the impact of my front-end design and development skills.

Projects

A* Path Finding Algorithm, C#, Unity2D ☑

2021 - 2021

 Calculates and visualizes the shortest path in 2d maps with obstacles in less than 2 sec. Unity 2D application using a grid-based system and basic UI, employing lists and dictionaries for efficient navigation