# **ERIC GRIGOR**

#### Web Developer

www.eric-g.me • ericgrigor@gmail.com • www.linkedin.com/in/eric-grigor/ • Toronto, Canada

### Summary

Versatile Full-Stack Web Developer with expertise in front-end, back-end, and DevOps. Skilled in microservices, monolithic architectures, and database management (SQL/NoSQL). Proficient in Git/GitHub and Agile/Scrum methodologies, with a strong focus on collaborative development.

### Experience

### Freelancer | www.eric-g.me

#### Full-Stack Web Developer

- Developed and deployed multiple SaaS applications using Full-Stack frameworks, cloud hosting, custom domains.
- Delivered custom web solutions, increasing local business growth by {20%} within {1 year}.
- Successfully managed {10+} projects from concept to deployment, ensuring {100%} on-time delivery.
- · Engineered robust back-end solutions with Node.js, ensuring scalable and maintainable code architecture.
- Utilized modern development tools and practices, including **Git** for version control and **CI/CD pipelines** for streamlined workflows.

#### Pinnacle Caterers

Maitre'd | MLSE Mastercard Executive Suites

- Expertly managed hospitality for top-tier clients at Scotiabank Arena events. Within the Executive Suites at MLSE's Scotiabank Arena, I am part of the vibrant hub that hosts the **Toronto Maple Leafs**, Toronto Raptors, and a variety of events.
- Skilled in high-tech systems intergradtions with Oracle POS and MLSE's stadium networks.
- Adept at delivering exceptional customer service under tight deadlines.
- Transitioning to tech, I bring valuable experience in client relations and technical operations.

## Education

### George Brown College (3 Year Ontario College Advanced Diploma)

#### Computer Programming & Analysis

- Graduated from an intensive three-year program with a focus on Object-Oriented Programming (OOP), Web Development, Data Structures & Algorithms (DS&A), and Mobile Application Development.
- Acquired a solid foundation in software design principles, full-stack development, and the software development life cycle.
- Proficient in **cloud computing platforms** like Azure and AWS, and operating systems such as Linux.
- Enhanced skills in team collaboration and project management, crucial for modern software development environments.
- Proficient in back-end web application development using C# (ASP.NET MVC), Java (Spring Boot), and Python (Django); adept with JavaScript (Node.js, Express.js), and TypeScript.
- Competent in mobile development using Java (Android Studio), Swift (Xcode), React Native (Cross-platform), and Flutter Dart (Cross-platform).

Skills

Front-end: HTML·CSS·Tailwind·Bootstrap·Javascript ES6·React JS Angular Vue Typescript Responsive Design Material UI

Back-End: Node.js. C# ASP.NET Python Django Java Springboot Microservices. RESTful APIs. API. Oracle SQL . Postgres . MongoDB

DevOps: Git+GitHub+Docker+Kubernetes+CI/CD+AWS Azure Unit Testing Integration Testing Agile Methodologies SCRUM

#### Interests & Hobbies

Continuous Learning: Passion for keeping up-to-date with the latest web technologies and industry trends.	Open Source Contribution: Active participation in open source projects, showcasing collaboration and coding skills.	Nature: Hiking and camping are huge for keeping balance, and getting some time away from the screen to touch grass.
Hackathons: Engaging in hackathons to innovate and solve real-world problems under time constraints.	App Development: Developing personal web or mobile applications as a means to learn new frameworks or languages.	Tech Meetups: Attending local tech meetups or conferences to network and learn from peers.

Toronto, Ontario 04/2018 - Present

Toronto, Ontario

03/2017 - Present

04/2018 - Present

Toronto, Ontario 01/2022 - 04/2024