

Chris James

Cloud Engineer

Contact

Address

Brownsville, ON

Phone

226-236-0959

E-mail

mindful.d3v@gmail.com

LinkedIn

<https://www.linkedin.com/in/christopher-james-96a7911b3/>

Skills

Cloud Platforms

AWS (EC2, S3, Lambda, etc)

Microsoft Azure

Google Cloud Platform (GCP)

Programming

Python • Java • JavaScript

TypeScript • C# • Go

Rust • PHP • Kotlin

SQL • NoSQL • HTML • CSS

Libraries/Frameworks

Express • React • HTMX

Tailwind • jQuery • Selenium

SpringBoot • .NET • Pandas

Tools/Platforms

Linux • Windows • VSCode

Git • Docker • Kubernetes

Processes

Agile • Scrum • Kanban • CI/CD

Detail-oriented, organized and meticulous employee. Strong troubleshooting and problem solving skills. Enthusiatic team player ready to contribute to company success.

Work History

2023-08 - Cloud Engineer

Current *Six Degrees Medical, Private Contractor*

- Managed primary cloud database, PHP webforms, and EC2 Python scripts
- Engineered new cloud solutions for business needs that arose taking a project through all stages of requirements, design, development, testing, deployment, and documentation

2021-09 - Programming Instructor

Current *Fiverr, Remote*

- Instructed students in programming languages, such as Java, Python, HTML, CSS, JS, and C#, providing personalized guidance and support
- Designed and developed interactive lesson plans that let students progress through project-based learning

Education

2022-09 - Advanced Diploma:

Current Software Engineering Technology

Centennial College, Scarborough, ON

- On track for high honours
- President of CCSAI Computer and Coding Club

Projects

Calendar Integration - AWS(Lambda, API Gateway, DynamoDB, +)

Portfolio Site - Node, Express, EJS, Tailwind, JS, HTML, CSS

Ocen Programming Language - C, Ocen, HTML, CSS, JavaScript

Import-Python NPM Library - JavaScript

Embed UI Discord Bot - Python, MVC

File Converter - Python, Docker, Kubernetes, Flask, RabbitMQ

For a detailed overview of my portfolio, including samples of my work and contributions, please visit <https://github.com/Mindful-Developer>.