

Jeilani M

United States • 1234567890 • Email@gmail.com • [portfolio](#)

SUMMARY

Motivated and technically curious IT enthusiast with hands-on experience in cloud platforms, system troubleshooting, and full-stack development. Completed cloud and software engineering training programs, and actively building personal projects to strengthen foundational IT knowledge. Known for strong communication, problem-solving skills, and a passion for learning emerging technologies.

SKILLS & TECHNICAL TOOLS

Languages: JavaScript, Python, C#, HTML/CSS

Technologies: Git, GitHub, AWS, Node.js, Django, Express, Networking, Linux, ReactJS, Terraform, VS Code

Concepts: Cloud Computing, DevOps, Cloud Security, Full-stack, Backend, Agile Development, Databases

EXPERIENCE

Software Engineering | General Assembly

March 2024 - May 2024

- Completed an intensive software engineering boot camp at General Assembly through Adobe Digital Academy.
- Gained comprehensive training and hands-on experience in modern programming languages and software development.
- Collaborated in Agile teams to develop full-stack applications, focusing on delivering user-friendly solutions.

AWS Cloud Engineer Trainee | Primed Talent

July 2023 - September 2023

- Implemented secure, scalable AWS systems following Well-Architected and Cloud Adoption Framework principles.
- Utilized EC2, Amazon S3, and CloudFormation for infrastructure deployment and configuration management.
- Developed Python scripts for AWS Lambda, enhancing data processing efficiency with RDS and DynamoDB.

PROJECTS

The Cloud Resume Challenge | *AWS, JavaScript, HTML & CSS, DynamoDB*

- Developed a scalable resume website hosted on Amazon S3 and CloudFront, achieving a 99.9% uptime.
- Utilized AWS services for serverless backend, resulting in a scalable platform for showcasing professional credentials.
- Implemented CI/CD pipelines using GitHub Actions, resulting in a reduction of deployment time by 50%.

Path Pioneer | *React, Mapbox GL, Mapbox Directions, Node.js, Express, MongoDB, JWT, Heroku*

- Developed a dynamic path planning application that helps users find optimal routes for walking, biking, and driving.
- Implemented user authentication with JSON Web Tokens (JWT) to enhance security and personalization.
- Enabled users to save and manage favorite paths, improving accessibility and convenience.

EDUCATION

Cuyahoga Community College | Associates, IT-Programming and Development

August 2024 - Present

General Assembly | Certificate, Software Engineering

March 2024 - May 2024

AWS re/Start Program | Certificate, Cloud Computing

July 2023 - September 2023

CERTIFICATIONS

AWS Solutions Architect Certification - Associate

AWS Cloud Practitioner Certification