Noor Alhijab

Burke, VA, 22015 I (585) 454-9410 I noor.m.alhijab@gmail.com I LinkedIn I Portfolio I GitHub

Results-driven Software Engineer with a solid foundation and proven proficiency in cloud technologies and a series of cloud certifications. Proven ability to quickly adapt to new technologies and concepts. Strong problem-solving skills, combined with a collaborative approach to team projects. Eager to leverage operational knowledge and certifications to contribute effectively in the field of cloud computing.

SKILLS

- Cloud Computing: AWS, Azure
- Infrastructure as Code: Terraform, CloudFormation
- Operating Systems: Windows, Linux
- Programming Languages: JavaScript, Python
- · Scripting: PowerShell, Bash
- Network Administration
- Troubleshooting and Problem Solving

- Agile Development Methodologies
- · Team Collaboration and Communication
- Tools: AJAX, API, Visual Studio Code
- · Version Control: Git, GitHub
- Methodologies: Agile
- DevOps: CI/CD with orchestration tools

RELEVANT EXPERIENCE

AWS cloud Engineering Infrastructure/Freelance

January 2021 – Present

- Designing and optimizing cloud solutions using AWS services, following best practices and the AWS Well-Architected Framework to address critical business challenges.
- Monitoring network performance and conducting analysis using AWS CloudWatch and other monitoring tools to proactively identify and resolve network-related issues.
- Performing security assessments and applying security best practices in AWS environments, including IAM roles, security groups, encryption, and logging to ensure compliance and data protection.
- Creating scalable solutions by leveraging a variety of AWS services, including EC2, S3, ELB, Auto Scaling, RDS, Aurora, DynamoDB, Lambda, SQS, SNS, and more.

PROJECTS

Easybank Landing Page Master I Code

• Translated mock-ups into a user-friendly website, incorporating JavaScript for drop-down menus and a Grid layout

Insure Landing Page I Code

- Created a fully responsive landing page based on provided designs, using JavaScript, HTML5, and CSS3 for mobile navigation toggles
- Implemented adaptive layouts for various device screen sizes

Dashboard with Theme Switcher I Code

- Developed a responsive social media dashboard with light and dark theme toggle using JavaScript, HTML, and CSS
- Implemented a color theme switcher feature, allowing users to customize their experience

Template NA News I Code

 Created a multi-page website with HTML, CSS, and CSS Grid, focusing on Grid Layout and enhancing user experience

EDUCATION AND CERTIFICATIONS

- Certifications: AWS Certified SysOps Administrator Associate(2023), AWS Certified Solutions Architect Associate (2023), AWS Certified Cloud Practitioner (2023) Microsoft Certified: Azure Fundamentals (2021)
- Education: Bachelor of Science (BS), Software Engineering, Baghdad College of Economic Sciences University
- Language proficiencies: English (fluent) and Arabic (fluent)