|  |  |  |
| --- | --- | --- |
| ***Zaid M Fadel*** | | |
| Web Developer / Amazon Web Services DevOps | | |
| Location: Schaumburg, Illinois | Phone: 7735435969|Email: zfadel989@gmail.com | | |
|  | |  |
| **Professional Summary** | |  |
| Expertise with core AWS services, including EC2, VPC, S3, RDS, and Lambda. Proficient in DevOps practices using CodePipeline, CloudFormation, CodeDeploy, and Elastic Beanstalk. Strong infrastructure as code, automation, and scripting abilities. Passionate about continuous learning and optimization on AWS. Seeking an AWS Developer role to apply hands-on cloud architecture and full-stack development experience. | | |
|  | | |
| ***Highlights / Skills*** | |  |
|  | |  |
| 4+ Years experience in HTML, CSS | | 3+ years as an AWS Developer architecting scalable cloud solutions. |
| 2+ Years of Experience in JavaScript, Ensemble, and Point to Point Interface building experience | | 3+ years of development in Python, Node.js, Java, JavaScript, SQL, ReactJS, Git, and GitHub |
| 2+ years of experience in Database tables and Years experience in React JS | | 2+ years of DevOps: Docker, Kubernetes, Jenkins, CodePipeline, CodeDeploy, Terraform, Ansible |
| 2+ Years experience in Amazon Web Service (AWS) | | Cloud: AWS (EC2, S3, RDS, VPC, CloudFront, Lambda, IAM, CloudWatch, CloudFormation, ECS) |
|  | |  |
| ***Work Experience*** | |  |
|  | |  |
| **CloudEQ | Chicago, IL June 2021 – Present**  **AWS Developer**  **Primary Responsibilities:**   * Sped up software deployment by 70% with AWS pipelines, fostering better collaboration and improved release quality. * Handled production setup with Python (60 lines + Proton) for OpsJobs, VPC, and EC2 using Terraform and CloudFormation - 50+ AWS resources. * Cut production downtime by 30% using CloudWatch Dashboards & alarms for app & infrastructure monitoring. * Worked with a 10-member team to enhance workflows and cut AWS costs by 40%. | | |
| **Northwestern University | Evanston, IL January 2021 – May 2021**  **Full Stack Bootcamp**  **Primary Responsibilities:**   * Trained 500+ hours in ReactJS, JavaScript, SQL, Git, HTML/CSS for full-stack development. * Teamed up with 5 members to deliver projects on time using Jira and GitLab. * Using ReactJS and JavaScript through hands-on learning made me develop five web apps. * Built SQL databases, created queries for 3 team projects, and analyzed large datasets. * Administered code versions, branches, and repository workflows for 4 projects utilizing Git and GitHub. | | |
| **Gigabytes | Chicago, IL October 2019 – January 2021**  **Junior Developer**  **Primary Responsibilities:**   * Integrated Amazon Inspector into CI/CD pipeline, securing over 100 software builds. Quickly identified issues, preventing security breaches. * Set up automated vulnerability scanning pipelines with Amazon Inspector, reducing manual scanning time by 70% and improving accuracy by 30%. * Crafted 4 web apps using Node.js, Express, Python, SQL Server, HTML/CSS, and JavaScript. | | |
|  | | |
| ***Education*** |  | |
| **Grand Canyon University | Phoenix, AZ**  Master of Science in Computer Science, GPA #3.09 | **January 2022 – May 2023** | |
|  |  | |
| **Grand Canyon University | Phoenix, AZ**  Bachelor of Science in Engineering, GPA 4.02 | **August 2017 – December 2021** | |

