SUNITA BHAT

Software Developer And Cloud Engineer

Career Objective:

Dynamic and enthusiastic individual pursuing a B.Tech in Computer Science and Engineering, eager to secure a position where I can apply my expertise in web development, encompassing both front end and backend technologies. Understanding of AWS services and cloud computing along with foundational understanding in devops, I am eager to contribute to an innovative team while further developing my skills and knowledge in a professional environment.

Experience:

Web Developer Intern

Octanet

1 Month

Developed responsive and interactive user interfaces using HTML, CSS and javascript.

Implemented Front End functionalities and deployed and debugged the issues.

Developed the clean, efficient, and maintainable code

Used planning and agile methodologies for development.

Performed Code review to get feedback on my own code.

I believe in continuous learning and take initiative to learn new technical skills

Open Source Contributions:

Contributed For digitomize repository by creating issues and resolving the issue. Created several issues in GitHub fostering community engagement and collaboration.

Contributed pull requests and issues to Several repositiories.

EDUCATION:

B Tech Computer Science Srinivas University College of Engineering And Technology Mukka, Manglore 2021-2025

PRE – UNIVERSITY S D M College Honnavar 2020-2021

Skills:

Programming Languages: JavaScript, java, basics of data structures and algorithms and

problem solving

Front-end Technologies: React js, HTML, CSS, Bootstrap Back-end Technologies: Node js, Express js, MongoDB, SQL

Cloud Services: AWS (Amazon Web Services)

Version Control: Git, GitHub

Have a basic foundation in technologies including Docker, Ansible, and Terraform.

Projects:

Automating AWS with Terraform Project

Overview:

Designed and implemented an automated infrastructure provisioning solution using Terraform to manage AWS resources efficiently and reliably.

Details:

- Automated the deployment of AWS resources including EC2 instances, S3 buckets, VPCs using Terraform configuration files.
- Overcame challenges related to resource dependencies and lifecycle management by utilizing Terraform best practices and modules from the Terraform Registry.

Technologies and Tools:

- Terraform, AWS (EC2, S3, VPC), Git Github repo link: https://github.com/SunitaSBhat/TerraFormProject

Certificates:

AWS certified cloud practitioner by Infosys SpringBoard awscertificate.pdf

Additional information:

LeetCode Profile: https://leetcode.com/ssbh888/

GitHub Profile: https://github.com/SunitaSBhat

Email: sunitabhathkl@gmail.com

Linked in: https://www.linkedin.com/in/sunita-bhat-55a13123a/

Phone no:9482911995