Sreejith C S

Quality Enginnering Associate

≤ sreejithcs895@gmail.com

9778707821

• Thrissur, Kerala, India

GitHub

in LinkedIn



Profile

Curious and proactive professional with a passion for solving complex problems through technology. Strong foundation in DevOps tools, cloud infrastructure, and software testing, with a proven ability to learn quickly, adapt to new technologies, and collaborate effectively. Eager to contribute to innovative tech teams and drive impactful projects.

Professional Experience

Quality Engineering Associate, Accenture

- 08/2024 Present Mumbai, India
- Designed, planned, and executed test cases, enhancing collaboration and project efficiency using Azure Boards for defect tracking and management.
- Automated web application testing with Selenium and Java, increasing test coverage and reducing manual effort.
- Conducted manual API testing using Postman to validate request/response cycles and ensure reliability.
- Verified data integrity by writing and executing SQL queries to compare backend data with expected inputs.
- Analyzed AWS S3 logs to confirm the successful execution of AWS Lambda functions.

Web Development Intern, Star Innovations

08/2022 - 09/2022

• Acquired foundational web development skills by working with HTML, CSS, and JavaScript.

Thrissur, Kerala

• Contributed to front-end UI development and basic page layouts

Projects

HTML Resume Webpage ☑

- Designed and deployed a personal resume webpage using HTML and CSS, hosted on an NGINX server within an AWS EC2 instance, and configured Docker Swarm for load balancing and high availability.
- Automated server configuration using Ansible playbooks, ensuring consistency and reducing manual setup time.
- Integrated the setup into a Jenkins CI/CD pipeline with Git as the source control, enabling automated build and deployment for end-to-end delivery.

Courses

Devops Master Program, Network Kings

03/2025 - 06/2025

- Gained hands-on experience in AWS infrastructure deployment, including EC2 instances, Load Balancers, Auto Scaling Groups, VPCs, and Subnets for networking.
- Utilized Bash and Shell scripting to automate repetitive and manual tasks.
- Learned to use Terraform and Ansible for configuration management and infrastructure as code (IaC).
- Built containerized applications using Docker and managed clusters with Docker Swarm.
- Acquired foundational knowledge of Kubernetes and its core components.

Certificates

• Microsoft Certified Azure Fundamentals 🗷

Education

Bachelor Of Computer Application, St Thomas College CGPA: 7.3

2021 – 2024 Thrissur, Kerala

Plus Two, St Sebastian's HSS Thrissur CGPA: 9.3

Kuttikad, Thrissur

2019 - 2021