SRUSHTI NAIK

Email - srushtinaik02@gmail.com Contact No - +91-8655834456

SKILLS

• Programming Languages: Python, Asp.Net

Platform: AWS, Linux, Windows
Version Control: Gitlab, GitHub
Web Development: HTML, CSS

• Databases: MongoDB, Microsoft SQL Server, MySQL, MariaDB

• Infrastructure as a Code: Terraform

• Tools: Docker, Ansible, PowerBI, Google Analytics, Figma, Canva, MS Office, Tableau

EXPERIENCE

DevOps Intern - Cloud Cost Analyst, Digite Infotech Pvt Ltd

January 2024 – July 2024

- Achieved actionable **cost-reduction strategies** that improved resource efficiency and configuration, resulting in a **20%** decrease in operational expenses within the first quarter post-implementation.
 - Developed detailed AWS cost allocation reports to track spending.
 - Audited and established tagging guidelines to improve the accuracy of AWS cost categorization.
- Created a **performance monitoring web app** for company software products, providing real-time insights into error codes and slow requests, which improved application performance and reduced developers debugging time by 12%.
 - Automated performance reporting, cutting manual analysis time by 20% and improving report accuracy and timeliness.
- Leveraged **Docker**, **Amazon ECS** for image storage and deployed the application with **Amazon EKS** and **Helm charts**, improving deployment efficiency, scalability, and accelerating release cycles.

EDUCATION

Master in Computer Application (MCA)

Nov 2022 -June 2024

L.B. Hiray S.S Trust Institute of Computer Application, Mumbai University

CGPA 8.68/10

B.Sc. in Information Technology

June 2019 -May 2022

Sophia College Autonomous, Mumbai University

CGPA 9.63/10

PROJECTS

Food Delivery Application

Jan 2023 - June 2023

- Built a Food Delivery web application using React.js and Node.js along with its Documentation.
- Ensured data persistence and user management with MongoDB.

Online Job Platform Dec 2021 - March 2022

- Developed & designed a full-stack Online Job portal using Asp.Net C#, and Microsoft SQL Server Management Studio.
- Designed a responsive UI with HTML, CSS and JavaScript.
- Implemented features including job search, resume management, application tracking, and employer engagement.

Customer Churn Prediction

July 2023 - Nov 2023

- Created a Customer Churn Prediction model machine learning to anticipate customer attrition.
- Implemented features including at-risk customers, customer pain points.

Model Portfolio Website

June 2021 - June 2022

- Built a responsive and dynamic portfolio website showcasing a model's profile, photos, and career highlights.
- Incorporating client specifications and design preferences.

CERTIFICATIONS

- AWS Cloud Technical Essentials Coursera
- Data Analytics with Python NPTEL Swayam
- Data Mining NPTEL Swayam
- NLP with classification vector Coursera
- Data Science Course: Complete Data Science Bootcamp 2023 Udemy
- Google Analytics for Beginners Google Analytics Academy
- Advanced Google Analytics Google Analytics Academy
- C Programming Sophia College Autonomous