SWARAJ RAJENDRA TULASKAR

Pune | swarajtulaskar2003@gmail.com | 9422938750 | swarajtulaskarportfolio.netlify.app linkedin.com/in/SWARAJ-TULASKAR | github.com/SWARAJTULASKAR

Profile Summary

Motivated DevOps Engineer with knowledge of cloud platforms (AWS/Azure/GCP), CI/CD pipelines, Docker, Kubernetes, and scripting (Python/Bash). Skilled in automation, version control (Git), and infrastructure as code (Terraform, Ansible). .

Passionate about improving deployment efficiency and system reliability. Eager to learn and contribute to a dynamic DevOps team.

Education

Yeshwantrao Chavan College of Engineering, Nagpur

Dec 2022 - Present

Indian Institute of Information Technology , Nagpur

Jan 2024 - May 2024

B.Tech in Electronics Engineering Honors VLSI Design

• CGPA: 8.78/10 (link)

Government Polytechnic, Khamgaon

Aug 2019 – July 2022

Diploma In Electronics Communication

Experience

Front End Developer Intern, Cluster Computing – Nagpur

June 2024 - Aug 2024

- Developed and optimized responsive user interfaces using HTML, CSS, JavaScript, and React.js.
- Collaborated with backend teams to integrate APIs and improve application performance.
- Utilized Git for version control and collaborated using Agile methodologies.

Projects

Webpage Login Register

github.com/swaraj/website

- Developed a simple **login and registration page** using **HTML**, **CSS**, **and JavaScript** to enhance front-end development skills. Implemented form validation, interactive UI elements, and basic client-side authentication. Focused on improving **responsive design**, **user experience**, **and JavaScript functionality** while gaining hands-on experience in front-end web development.
- Tools Used: Visual Studio Code

Portfolio website

github.com/swaraj/port-folio

- Designed and developed a responsive **portfolio website** using **HTML**, **CSS**, **and JavaScript** to showcase projects, skills, and experience. Focused on enhancing **UI/UX design**, **responsiveness**, **and interactivity** while improving proficiency in front-end technologies. Implemented smooth navigation and clean layouts to create a professional online presence.
- Tools Used: Html, Css, JavaScrpit

Technologies

Languages: HTML, CSS ,JavaScript , Java

Technologies: Linux, AWS, Git, GitHub, Docker, CI/CD Pipeline, Jenkins, Terraform, Ansible