

RASHMI.H.V

SOFTWARE DEVELOPER

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Summary

Aspiring Cloud & DevOps Engineer with a B.Tech. in Information Technology and a foundation in cloud platforms, automation, and CI/CD practices. Skilled in scripting, version control, and containerization, with a strong interest in Infrastructure as Code and scalable systems. Seeking an entry-level role to contribute to reliable software delivery while growing through hands-on experience and mentorship.

Skills

Cloud & DevOps: AWS (EC2, S3, IAM, basics of CI/CD), Git (version control), JIRA, Selenium (basic)

Programming Languages: Python, JavaScript, Java (basic), C++, C

Frameworks & Libraries: ReactJS, NodeJS, HTML, CSS

Databases: MySQL, SQLite

Education

📍 Jeppiaar Engineering College, Chennai

📅 Nov 2020 - May 2024

🎓 Bachelor of Technology (B.Tech) in Informantion Technology(IT)| CGPA:8

Experience

📍 Tenth Planet Technologies, Chennai - QA Manual Tester

📅 October 2024 – November 2024

- Learned cloud infrastructure concepts and helped configure virtual environments.
- Contributed to documentation and testing of cloud-hosted applications.

📍 CEI India Pvt Ltd, Chennai - Cloud Intern

📅 October 2023 -November 2023

- Learned cloud infrastructure concepts and helped configure virtual environments.
- Contributed to documentation and testing of cloud-hosted applications.

Certification

- AI, Cloud Computing and ChatGPT - Naan Mudhalvan 2022- 2024
- Full Stack Developer Course - NeoG Camp (Ongoing)

Projects

1. Skin Cancer Detection Android App

- Built a mobile application in Android Studio for early skin cancer detection, improving accessibility to AI-driven healthcare tools.
- Developed and trained CNN models achieving 70% accuracy in classifying skin lesion images.
- Integrated a Python-based AI model with the mobile app, enabling real-time image analysis and prediction.
- Implemented and optimized an image upload and prediction feature, reducing analysis time and enhancing user experience.

2. Mental Health Prediction using Machine Learning

- Developed a classification system using Random Forest, Naive Bayes, and Logistic Regression for mental health analysis.
- Designed and trained models on survey/user response data to identify indicators of potential mental health issues.
- Achieved an overall 94% accuracy, demonstrating strong predictive performance.
- Compared and evaluated multiple ML algorithms to determine the most effective model for real-world deployment.