Aditya More

India

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Adityaastwt

SUMMARY

Motivated and detail-oriented software developer with a strong foundation in Python, Java, Jetpack Compose, and DevOps. Passionate about mobile development with hands-on experience building responsive Android applications using Jetpack Compose. Demonstrates strong problem-solving skills and a focus on delivering clean, efficient, and user-focused solutions.

EDUCATION

- Bachelor of Engineering, Computer Science | Savitribai Phule Pune University | 8.34 CGPA (2023-2027)
- Kamal singh naik higher secondary school | HSC (2022-2023) Moral kids school | SSC | 90.32 % (2020-

PROJECTS

Tictactoe - old classic in new touch Github | Android App

- Immersive user experience
- cool new themes and features
- smooth and easy to play

UniCon – Unit Converter

GitHub | Android App

- Converts distance, weight, and other units quickly and accurately
- smooth user experiences and animation

Taskly - task scheduler

GitHub | Android App

- · Add, edit, delete items Track
- purchased items visually
- · containerized with docker

Contributions to Kestra (Open-Source Project) | October 2024

Actively contributed to the Kestra open-source orchestration platform in HactoberFest 2024 Worked on bug fixes, feature enhancements, and documentation updates. Enchanced the documentation of kestra (specifically multiple-condition-listener)

CERTIFICATIONS / EXPERIENCE

- · Android Development Intern at Prodigy Infotech
- Swayam NPTEL (data structures and algorithms in java)
- Udemy, 2024 | complete Android 14 and Kotlin development masterclass
- · Forage software job simulation

SKILLS

- · Programming Skills: Python, Java, Kotlin, C++, Data structures and Algorithms
- Frameworks: PyTorch, Flask, Jetpack Compose, Pygame
- DevOps Tools: Docker, Kubernetes, Git, GitHub, bash scripting, Dockerhub
- · Soft Skills: Communication, Team Collaboration, Problem-solving
- IDEs and Tools: VS Code, Android studio, Pycharm, Intellij Idea, Docker Compose