PRAYAS JADAUN

Sohna | Gurugram | 7505645990 | prayashthakur6@gmail.com <u>Portfolio</u> <u>GitHub</u> <u>LinkedIn</u>

OBJECTIVE

Enthusiastic Flutter developer that love creating dynamic, user-focused apps, attempting to use knowledge of the AWS Cloud to build scalable and effective solutions. Committed on going education and creativity in order to advance technological advancements.

EDUCATION

Master of Computer Application

July 2023 - June 2025

K.R. Mangalam University

Bachelor of Computer Science

Aug 2018 - May 2021

DauDayal Institute of Vocational Education

INTERNSHIPS

Linux World Informatics Pvt. Ltd

April 2023 - July 2023

AWS Cloud Computing

- Developed and deployed applications using Docker and managed containerized environments on AWS EC2 instances
- Implemented and configured AWS API Gateway for seamless integration of microservices, enhancing application efficiency.
- Managed data storage and retrieval with Amazon S3 and monitored application performance using CloudWatch.

PROJECTS

TV Maze (Flutter Movie App)

- Developed a dynamic Flutter app utilizing the TVMaze API for real-time movie data, featuring seamless navigation and responsive user interfaces.
- Implemented Bloc architecture for efficient state management, ensuring robust error handling and optimized performance across a multi-screen setup.

Adhicine (Flutter Medicine App)

- Designed and developed the "Adhicine" healthcare app with an intuitive UI for sign-in, medicine tracking, and device connection, incorporating robust form validation for seamless user interaction.
- Created a customizable medication management system that allows users to add, categorize, and track
 medications with personalized dosage and frequency settings.

ADDITIONAL INFORMATION

- Technical Skills: Flutter, Dart, Android, Firebase, REST Api, SQLite, AWS Cloud, Java, Git & GitHub
- · Languages: Hindi, English
- Certifications: 1. Flutter & Dart The Complete Guide, Udemy
 - 2. AWS Cloud Computing, Linux World Pvt. Ltd.
 - 3. Java Training Crash Course, Udemy