

PRASHANTH KUMAR MADHASU

7989188700 ◇ Hyderabad, Telangana

madhasuprashanth15@gmail.com ◇ [linkedin](#)

OBJECTIVE

As a proactive professional with experience in software engineering, I am excited about contributing to a dynamic and growth-oriented environment. Seeking opportunities to leverage my skills and dedication in a vibrant team, fostering personal and professional development.

EDUCATION

B.E in Computer Science

Chaitanya Bharathi Institute of Technology [CBIT]; CGPA: 8.32 2019 - 2023

12th

Sri Gayatri Junior College; Percentage: 95.9 2017 - 2019

10th

Globus International School; GPA: 9.5 2017

SKILLS

Programming Languages	Python, C, Java, Dart
Web Technologies	HTML, CSS, Java Script
Frameworks	Flutter
Database/Backend Services	SQL, MongoDB, AWS
IT Concepts	Data Structures and Algorithms, SDLC, OOPs, OS, DBMS

EXPERIENCE

Software Engineer(Flutter Developer) May 2023 - Dec 2023
Nowfloats Technologies Limited *Hyderabad, Telangana*

- Resolved customer product issues, demonstrating strong problem-solving skills.
- Implemented new features for the existing product, enhancing the overall customer experience.
- Gained extensive hands-on experience and developed enthusiasm for continuous learning.
- Utilized technologies such as Flutter, Firebase, State Management and Dart Programming in day-to-day tasks.

PROJECTS

Zadinga

It is a shop management app for retailers. It is a great tool for managing inventory. It offers one-stop solution for all everyday tasks of a shopkeeper such as Inventory, online shop, payments, and offers hyperlocal delivery.

Devanagiri Script Recognition using DeepLearning

Technique to recognize handwritten Devanagari characters using deep convolutional neural networks (DCNN) which are one of the recent techniques adopted from the deep learning community. The technique of DCNN has been employed that helped to achieve the highest recognition accuracy and also get a faster convergence rate.

EV(Everest Vehicle Company).

It is a user-friendly Ecommerce Web Application in which the end users can buy Electric Vehicles provided by the company. Tech stack used -Python,Django,HTML,CSS,Javascript..

CERTIFICATIONS

- AWS Practitioner Level- [AWS Cloud Foundations](#)
- Programming for Everybody- [Coursera](#)
- Java and Python Course with realtime project experience- [Unschool](#)