

PAVAN KALYAN MEESALA

DEVELOPER | AI & ML ENTHUSIAST



+91 7036137073



mpavankalyan3007@gmail.com



Anantapur, Badvel

[GITHUB](#)

[LINKEDIN](#)

PROFILE

I Can consider myself a jack of many trades, having good expertise in development of cross platform mobile applications using Flutter, as well as full stack web applications for all use cases and scenarios. I have also explored the realms of Artificial Intelligence and Machine Learning in depth, worked on multiple live projects and concentrated on developing the practical usage and application knowledge along with various theoretical concepts. While keeping up with all these also, i consistently focus on developing my skills and knowledge all the time.

EDUCATIONAL TRAINING

Jawaharlal Nehru Technological University, Anantapur(2021)

Bachelor of Technology in Computer Science

- Attended from Aug 2018 to Oct 2021
- CGPA 6.8/10.0

S.V Government Polytechnic(2015-18)

Diploma in Computer Engineering

- Score 84%

SKILLS

Coding Languages

java, Dart, JavaScript, HTML/CSS, Python

Frameworks/SDKs

Flutter, React, Angular, Spring(basics)

IDE/TOOLS

Android Studio, Visual Studio, Github, Firebase

Others

Machine Learning, Deep Learning, NLP, AWS

PROJECTS

FABONES- Flutter Application

Aug 2020 – Jan 2021 | [View Project](#)

- A Full Scale cross platform E-Commerce Mobile Application that helps people in online shopping. Developed using Flutter, the app efficiently works on both Android and Apple Mobile Phones. It has been available in Play Store.

Smart Attendance using QR code

May 2021 – Jul 2021 | [View Project](#)

- A Cross Platform Application that is mainly concerned about saving the time of teachers by taking the attendance using QR code.

Hostel Complaint Management System

Jul 2021 – Aug 2021 | [View Project](#)

- A cross platform application to manage complaints between admin and the students.

Abusive Content Detection Using NLP

Jun 2020 | [View Project](#)

- A Machine Learning Algorithm that detects the toxicity of text in any given material using Natural Language Processing and Deep Learning.

COURSES

- AWS Machine Learning
- Deep Learning Using TensorFlow
- Deep Learning Using Pytorch