

Yuvaraj Morla

I am Yuvaraj Morla, a proactive and dedicated 3rd-year undergraduate student at VIT-AP University. Currently pursuing my BTech degree in Computer Science and Engineering, specializing in Artificial Intelligence and Machine Learning. I actively engage in learning opportunities, possess strong problem-solving skills, and aspire to build a successful career in the field of AI.

CONTACT

+91 7032625826

yuvarajmorla14@gmail.com

www.linkedin.com/in/yuvaraj-morla-14my

PERSONAL DETAILS

• Current Location TENALI, Andhra Pradesh

• Date of Birth June 14,2003

• Gender MALE

EDUCATION

Graduation

Course B.Tech/B.E. (Computer Science and

Engineering with AI & ML)

College Vellore Institute of Technology Vellore

(VIT), Amravati, Amravati

Year of Graduating Jul 2025

Score 8.95/10

Class XII (NRI Junior Kalasala)

Board Name Medium **BIEAP**

Mediaiii

English

Year of Passing

2021

Percentage

97%

Class X (Dr.K.K.R's Gowtham High School)

Board Name

BSEAP

Medium

English

Year of Passing

2019

GPA

10/10

LANGUAGES KNOWN

- English
- Telugu
- Hindi

SKILLS

- Python
 - > Numpy
 - > Pandas
 - > Matplotlib
 - > scikitlearn
- Java
 - > OOPS

- Maths
 - > Linear Algebra
 - > Calculus
 - > Statistics
- Prompt Engineering
 - > Chat GPT
- Android Studio (Intermediate)
 - > Java

Certifications

- @ DeepLearning.AI
 - AI for Everyone
 - Linear Algebra for Machine Learning and Data Science.
 - Calculus for Machine Learning and Data Science.
- @ 365 Data Science
 - Intro to ChatGPT and Generative AI
- @ MATLAB
 - MATLAB Onramp

Projects

- Classfication of data using Machine learning
 - >House price prediction
 - >Fake news detection
- Engineering Projects using Arduino
 - > Patient Health Monitoring Sysytem.

(Proficiently led a team to create a real-time patient health monitoring system with Arduino, ESP32, and PPG technology, seamlessly integrating data into Blynk app and website.)

Workshop and Event Participation

> Enthusiastic participant in college workshops, events, and guest lectures, driven by a passion for exploring emerging technologies and acquiring new knowledge. Committed to staying informed and engaged in the ever-evolving landscape of innovative ideas.