Adithya Pardeshi

BE Computer Science and Engineering

🛂 18-1-42, Uppuguda, Hyderabad, Telangana

in: https://www.linkedin.com/in/adithya-pardeshi-10a88a247

PERSONAL PROFILE:

Highly motivated and results-oriented computer engineering student with a passion for Al-ML, and software development. Possesses a strong foundation in computer architecture, programming languages, and digital logic design. Eager to leverage problem-solving, analytical thinking, and creativity to contribute to innovative projects within a dynamic team environment.

EDUCATION:

• BE in computer science and engineering (0 9 / 2 0 2 2 - P re s e n t)

Maturi Venkata Subba Rao Engineering College, Hyderabad

Taking up specialization courses in computer science and engineering to broaden skill set

Diploma in Computer Engineering (0 6 / 2 0 19 - 0 5 / 2 0 2 2)

Government Institute of electronics, Hyderabad

Secured 90% marks

Secondary School (0 5 / 2 0 1 9)

SR Dlgi School, Hyderabad

Secured 90% grades

PROFESSIONAL SKILLS:

- Technical skills: JAVA, Python, SQL
- **Soft skills:** Communication, teamwork, problem-solving, time management, attention to detail, flexibility, creativity

INTERNSHIPS:

- Cybersecurity virtual internship from Eduskills. (02/2023)
- AIML virtual internship from Eduskills. (07/2023)

CERTIFICATIONS:

- AI & ML, AWS Academy
- Programming essentials in c, cisco networking academy
- Python programming certificate from SV Global Services
- Java programming, oracle academy
- Software engineering, saylor academy

PROJECTS

· Face mask detection:

In this project we used ML and OpenCV technology to detect a person not wearing mask.

• Movie recommendation:

I developed a project which uses content based recommendation system to recommend movies to the user based on the movie they watched before.

LANGUAGES KNOWN:

EXTRA CURRICULAR ACTIVITIES:

Boxing,

- · Volunteer in international conference,
- · National chess boxing champion,