KAVYA PINNELLI

9390252376

• 2-70,kandlakunta, Guntur.

CAREER OBJECTIVE

As a passionate and enthusiastic AI & Data Science graduate, I am eager to apply my academic knowledge, analytical skills, and strong work ethic in a dynamic and growth-oriented environment. I am highly motivated to contribute meaningfully to data-driven decision-making processes and continuously learn and evolve in the field.

EDUCATION

B.TECH-AI&DS(JNTUK)

MALINENI LAKSHMAIÁH WOMEN'S ENGINEERING COLLEGE, Guntur CGPA: 7.71 (2022 - 2026)

BOARD OF INTERMEDIATE EDUCATION

AP MODEL SCHOOL & JR COLLEGE, Veldhurthy CGPA: 8.28(2020 - 2022)

BOARD OF SECONDARY EDUCATION

AP MODEL SCHOOL, Veldhurthy CGPA: 9.6 (2019 - 2020)

SKILLS

- Programming languages: c,python(Intermediate), Java
- Web Development: HTML, CSS, Javascript, Angular
- Database: SQL
- Cloud platforms: AWS (Beginner level)

PROJECT

FIT TECH SHIRT

Developed a smart wearable shirt that tracks vital signs, monitor physically activity, and provides real-time health feedback. The system detects metrics like heart rate and muscle activity, designed for fitness, healthcare, and performance monitoring. **Technologies Used:** IoT Sensors, Embedded Systems, Cloud Storage, Python(for data processing)

INTERNSHIPS

AWS academy (oct-dec 2024)

Data Engineering Virtual Internship

Hands-on experience designing, buliding and maintaining large-scale data systems and pipelines.

virtual cloud: remote work experience with cloud computing platforms like AWS, Azure or Google Cloud.

CERTIFICATIONS

- Cybersecurity Great Learning
- AWS Cloud Prctitioner Essentials edX
- Introduction to the Internet of Things edX
- Web Development (HTML, CSS) IBM
- Python Programming (Intermediate) solo learn platform

ACHIEVEMENTS

- Secured prizes in quiz competitions and essay writing.
- Participated in codethon events during college fests.
- Led a hackthon team and successfully delivered a collaborative project.

Languages

- English
- Telugu

DECLARATION

I hereby declare that the above information is true and accurate to the best of my knowledge.