



CONTACT

Phone:
9566168825

Email Address:
asitha171005@gmail.com

Address:
No.25 Kandhan st,Urappakkam,
karanai puducherry

linkedIn
www.linkedin.com/in/asitha171005

Github
<https://github.com/asitha171005>

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Python
- Java
- SQL

CERTIFICATE

- Java
- Introduction to Machine Learning
- Python on Data Science

ASITHA L

COMPUTER SCIENCE AND ENGINEERING STUDENT



PROFILE

Passionate pre-final year engineering student in Computer science and engineering with a strong interest in java, seeking opportunities to learn, apply academic concepts, and gain hands-on experience while developing real-world engineering and problem-solving skills in a growth-oriented environment.



EDUCATION

Bachelor of Computer Science and Engineering

2023-2027

Panimalar Engineering College
GPA: 8.5/10.0

Holy Angels Metric.Hr.Sec.School

2022-2023

Class XII

PERCENTAGE:89.33%



PROJECTS

MindSync - AI-Based Mental Health Assistant

• Developed MindSync, an AI-based mental health assistant designed to provide emotional support, stress assessment, and mental well-being guidance using NLP and machine learning techniques. The system offers real-time interaction, mood tracking, and personalized coping strategies while ensuring data privacy and ethical AI use.

Student Portal Web Development

• Developed a Java-based Student Portal web application during internship to manage student information, course enrollment, attendance, and results. Worked on backend development, database integration, and user authentication. Implemented CRUD operations and basic role-based access control.



INTERNSHIP

ApproTech Solutions

• Gained practical experience in Full Stack Java development, involving frontend design, backend implementation using Spring Boot, and database integration.

Retech Solutions

• Worked on real-world data analysis and machine learning tasks, including data cleaning, visualization, and model building for project-based problem statements.