

ANGOTHU ADHISHESHU

+91-7702603872 | adhisheshuangothu@gmail.com
github.com/Adhisheshu1210 | linkedin.com/in/angothuadhisheshu

CAREER OBJECTIVE

Computer Science and Engineering student skilled in Java, Python, C, C++, HTML, CSS, and JavaScript. Seeking to secure an internship in software development where I can utilize my technical skills and passion for coding to help solve real-world problems. Aiming to gain hands-on experience in building scalable software systems while learning from industry experts.

EDUCATION

- | | |
|---|---------------------------------|
| Bachelor of Technology in Computer Science and Engineering, VMEG.
<i>Vardhaman College of Engineering, Shamshabad</i> | <i>2024-27</i>
CGPA : 8.5 |
| Diploma in Computer Science and Engineering (TS SBTET).
<i>KDR govt polytechnic college, wanaparthy</i> | <i>2021-2024</i>
CGPA : 9.13 |
| Tenth Class, Secondary School Certificate (SSC).
<i>VSR High School, haliya</i> | <i>2021</i>
CGPA : 10.0 |

ACADEMIC PROJECTS

- | | |
|---|---------------------------|
| EXPENSE TRACKER USING DJANGO
<i>project includes tracking of daily expences using django module</i> | <i>Jan - April (2024)</i> |
| – Led the project as team lead and developed a web-based expense tracker using Django. The app helps users record and view expenses on a weekly, monthly, and yearly basis. | |
| – Tech stack: Python, HTML, CSS, JavaScript, Django, SQL. | |
| AUTOATTEND USING FLASK
<i>project includes detect the face and capture the current image.</i> | <i>Aug - Nov (2024)</i> |
| – Developed a face recognition system that detects and stores current images using Flask, Python, and OpenCV. | |
| – Tech used: HTML, CSS, JavaScript, SQLite. | |
| TALE APP USING FLASK
<i>Project includes story sharing, meme uploads, music mixing, and childrens content using Flask.</i> | <i>Jan - April (2025)</i> |
| – Developed user login, story sharing with likes/comments/shares, meme upload/download, and music mixing with voice recognition. | |
| – Used Flask, SQLite, SQLAlchemy, Flask-Login, pydub, and speech recognition for full-stack implementation. | |

INDUSTRIAL TRAINING

- | | |
|---|------------------------------------|
| Basic in AWS,Big data, Data science and Python
<i>National Small Industries Corporation Ltd., Hyderabad</i> | <i>Jun - Nov (2023)</i>
Offline |
| – Role: basics in AWS,Big data, Data science and Python. | |

CERTIFICATIONS

- | | |
|--|-----------------------|
| NPTEL Programming in java
<i>NPTEL, India</i> | <i>2025</i>
Online |
| Front End Web Developer Certification
<i>infosys springboard</i> | <i>2025</i>
Online |

KEY SKILLS

Languages: C,C++, Python, Javascript,HTML+CSS,java.
Libraries : Python Libraries :numpy,cv2,pyautoGUI,flask,TKinter,JSON
Databases Relational Database(mySql)
Relevent Coursework: Data Structures, Operating Systems, Object Oriented Programming, Database Management System,C,Cryptography,.
Soft Skills: Problem Solving, Self-learning,Presentation,Adaptability

EXTRACURRICULAR ACTIVITIES

- Manage and mentor a team of 5 peer students to guarantee successful team performance while ensuring individual goals are achieved.