[Allam Chandhu]

[\*\*\*\*\*]

[\*\*\*\*,\*\*\*\*] [915439\*\*\*\*]

[chandhunani252@gmail.com]

Objective:

Iam an Highly motivated and dedicated student with strong knowledge in Python, C, and web development seeking an opportunity to apply and further enhance my skills in a professional setting.

Education:

[Vaagdevi College Of Engineering], [Warangal, Telangana]

[B-Tech, 2nd year]

[2025]

Relevant Coursework:

* Introduction to Computer Science
* Data Structures and Algorithms
* Object-Oriented Programming
* Web Development
* Database Management Systems
* Software Engineering

Skills:

Programming Languages: Python, C, HTML, CSS, JavaScript

Frameworks and Libraries: Django, Flask, Bootstrap

Database Management: MySQL, SQLite

Version Control: Git

Operating Systems: Windows, Linux

Problem-solving and critical thinking

Strong analytical and organizational skills

Excellent communication and teamwork abilities

Projects:

1. Web Development Project - [I Have Worked On A Project Of Travel Website Which Named As

“Travelling” Which Is An User Eco-Friendly Website & Also It Help Customers To Briefly Calculating

Their Expense Through The Application Itself.]

1. Python Scripting Project - [I’ve Worked On A Project Of Automated Speech Recognition As An intern in the company named “1STOP” which helped me to get through all the python course in the time span of 6 months .Where as I achieved the EXCELLENCE certificate throught out the program.]

1. C Programming Project - [Participated in national level hackathons and achieved 1st,3rd,&5thn ranks conducted by the govt.of india and other private organizations.]

Experience:

Intern, [1STOP/1stop.ai], [Benguluru, Karnataka] :

[Nov\_2022 – Mar\_2023]

Intern, [VERZEO/verzeo], [Virtual] :

[May\_2022 – Sep\_2022]

* Assisted in developing and maintaining web applications using Python and Django framework
* Collaborated with a team of developers to implement new features and fix bugs
* Conducted code reviews and provided feedback to improve code quality
* Participated in daily stand-up meetings and actively contributed to project discussions

Additional Information:

* Completed online courses and tutorials to further enhance knowledge in programming languages and web development
* Participated in coding competitions and hackathons to showcase skills and problem-solving abilities
* Active member of [VAAGDEVI COLLEGE OF ENGINEERING.] Internet Of Things..