Chevula Naga Durga

3-24, Velpuru, Savalyapuram, Palnadu Andhra Pradesh

Mobile no: 9381726142

E-mail: nagadurga6142@gmail.com
GitHub: https://github.com/Nagadurg

Linkedin: https://www.linkedin.com/in/chevula-naga-durga-30821a244/

OBJECTIVE

Dynamic and enthusiastic individual with a strong desire to continuously learn and grow. Proficient in Python, with foundational knowledge in C and Java, eager to apply technical skills to drive advancements in data science. A proactive team player, skilled in collaborating to achieve collective goals with excellence and timeliness.

EDUCATION

| Institution & qualification | Year of graduation | Percentage/CGPA |
|---------------------------------------|--------------------|-------------------------------|
| Saveetha Engineering College (B.Tech) | 2021-2025 | 8.0(Till 5 th sem) |
| Oxford Junior College(XII) | 2019-2021 | 96% |
| Oxford English Medium Highschool (X) | 2018-2019 | 10.0 |

SKILLS

Technical skills:

- Python
- Data Science
- Machine learning
- Java(Basic)
- C(Basic)

Soft Skills:

- Time Management
- Team Work
- Quick Learning
- Creativity

CERTIFICATIONS

- Manipal University Paper Presentation 2024
- Coursera -What is Data Science 2024
- Coursera- Data Analysis With Python -2024
- Coursera-Machine Learning With Python 2024
- ICT Academy Certifications -2023
- WORKSHOP:
- Principles Of Self Driving Vehicles And Renewable Energy Integration SRM University- Chennai - 2024
- INDUSTRIAL VISIT:
- Monolith Research and training labs, Chennai 2023

PROJECTS AND INTERNSHIPS

INTERNSHIP (Feb-2023):

Company: BECBE Technologies

Domain: Web Development

Duration: One Month

In this Internship, I gained a basic knowledge of Web Development and theprogramming languages such as HTML,CSS, Node JS that are used to develop website.

MINI PROJECT (2023):

Project title: Music Therapy using emotion detection and real time capture using CNN algorithm **Project Description**:

In this project, we have collected the different images from the age groups and used the preprocessing techniques and made applicable in the real-time image capturing using "OpenCV" and using different kinds of music for different emotions .

Project title: Mobile Bluetooth controlled Robot car using Ardunio.

Project Description:

In this project, we developed the robotic car can be controlled wirelessly via a Smartphone. The smartphone has an Android app through which the user can send commands directly to Robot.

HOBBIES:

- Cooking
- Travelling new places
- Listening music