GADI NAVEEN

naveengadig94@gmail.com | +91 7032972222 | DOB - 9 May, 2003

SKILLS

PROGRAMMING

Languages

- Advance: Python
- Intermediate: C, JavaScript
- Novice: Java

Tools

• GIT • Windows

Frameworks

- Angular
- Django

Technologies

- HTML CSS Selenium
- SQL MongoDB
- Flutter

OTHERS

- Enthusiastic
- · Quick to adapt
- · Exploring new technologies

EDUCATION

B. Tech, CSE

Andhra University

2021-25 | Visakhapatnam

CGPA: 8.4

Intermediate, MPC

Pavan Junior College

2019-21 | Vizianagaram Percentage: 95.8%

SSC

Chalapathi School

2014-19 | Visakhapatnam GPA: 9.7

LANGUAGES KNOWN

- English
- Hindi
- Telugu

LINKS

Github:https://github.com/Navee n7337

LinkedIn:https://www.linkedin.com/in/gadi-naveen-165363255/

EXPERIENCE

Prodigy InfoTech Intern | june 2024 - july 2024 | Mumbai, India

Python Intern

- Developed Python Projects like Tic Tac Toe, TODO lists.
- Developed Python Programs on Data Visualization.

I & T LABS Intern | Aug 2023 - Nov 2023 | Visakhapatnam, India

FULL-STACK

- Developed ECommerce Website.
- Developed Friends project using HTML, CSS, JS.
- Developed Friends project using Front End Tools.
- Developed Booking App Airbnb Clone

ELAN & nVISION | IIT Hyderabad|Techobyte

Artificial Intelligence Workshop

• It is 2 days workshop, I have learnt and worked on AI and done many programs on AI using Python.

PROJECT(S)

I & T LABS | FSD FSD Project

Description: Booking app (Airbnb clone)

- The Booking App offers user registration/login.
- easy place listing with location, price, description, images, and editing.
- Users book accommodations, view their history, past/upcoming stays.

Prodigy InfoTech

Python project

- created an e-authentication System that uses QR codes and OneTime Passwords (OTPs) to provide a secure authentication method.
- The system comprises a backend server built with Flask and a frontend interface created with HTML and JavaScript.

Internet Of Things

IOT Project

Project Title: GAS LEAKAGE DETECTION USING BUZZER SYSTEM

Description:

- Developed a Gas Leakage Detection with Buzzer using Arduino Nano ATMEGA 328P microcontroller.
- Developed it by using Gas sensors and Fire sensor.
- Tested it using gas lighter.

HOBBIES:

- Playing Video Games
- · Watching Anime

CERTIFICATIONS

FSD & Python : By I & T LABS

Python Programming: By Microsoft Technology Associate **Azure Al Fundamentals** By Microsoft Technology Associate

Advance Python : By Prodigy Info Tech