#### VISHNU SHANIGALA

shanigalavishnupatel@gmail.com LinkedIn Portfolio Phone: 6304213623

Address: Hyderabad

# **Objective**

I am an enthusiastic, self-motivated, reliable, responsible, and hard-working individual. I am a mature team worker and adaptable to all challenging situations. I work well both in a team environment and using my own initiative. I can work well under pressure and adhere to strict deadlines.

### Skills

- Programming Languages: C++, Java, Python.
- Web Development: HTML, CSS, JavaScript.
- Frameworks: React, Bootstrap.
- Database Management: SQL, MongoDB, PHP.
- Version Control: Git. GitHub.
- Problem-Solving and Analytical Skills: Data Structures and Algorithms.

### **Education**

### Bachelor's Degree in Computer Science

CMR College of Engineering and Technology, Hyderabad

Graduation Date: May 2025

CGPA: 8.66

### Certificates

- Goldman Sachs Software Engineering Job Simulation, Forage
- Crash Course on Python, Google Coursera
- IBM Data Science Certificate, Coursera

#### Achievements and Certifications

- Second Prize in Blind Coding organized by CSE Dept in CMRCET, outperforming 100+ participants

  April 6, 2024
- Shortlisted for Final Round among 50+ teams at the National Level 24 Hour Hackathon "HackIT'22" CBIT, Hyderabad
- AICTE-Eduskills Virtual Internship 2023 (AI-ML): Completed a 10-week AI-ML virtual internship supported by AWS Academy

  May 2023 July 2023

# **Projects**

#### Schedule-Management-App

- **Description:** The Schedule Management App helps users organize and track their schedules with event reminders, a user-friendly interface, and device synchronization for enhanced productivity.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js)
- Achievement or Impact: Boosted user engagement by 20% for the Schedule Management App.

## Sellersxpress

- **Description:** A web application for local farmers and sellers to sell their vegetables and fruits directly, allowing users to upload items with fixed prices and eliminating the need for middlemen.
- Technologies Used: HTML, Google API, CSS, JavaScript, GitHub, Netlify

• Date: November 2022

#### Hostel Recommendation using ML

- **Description:** A machine learning project for recommending hostels to users based on various preferences and criteria.
- Technologies Used: Machine learning, Jupyter, Python, Streamlit
- $\bullet$  Achievement or Impact: Achieved 30% accuracy improvement in the Hostel Recommendation using ML model.