# Rushyendra Gusidi

GitHub: github.com/rushyendra28 rushyendragusidi@gmail.com LinkedIn: linkedin.com/in/rushyendra28 +91 86883 70734

#### **SUMMARY**

A technology driven individual with hunger for knowledge and innovation. A skill set built around software development and management. Driven and motivated in seeking for entry level positions, eager to learn and contribute to a forward thinking organization.

### **EDUCATION**

## **GITAM (Deemed to be University)**

Andhra Pradesh, India

Bachelor of Technology - Computer Science Engineering with specialization in Data Science.

2021 - 2025

#### **SKILLS SUMMARY**

• Languages: Python, GO, JavaScript, SQL

• Frameworks/Libraries: Express, React, Node, NumPy, OpenCV, Gin, Gorm

• Tools: MS Office, MySQL, JIRA, Git (CI/CD)

• Platforms: VS Code, Flutter, MongoDB Atlas, Postgres, GitHub

• Soft Skills: Rapport Building, People Management, Excellent Communication

#### **PROJECTS**

• Kidlink (Parental control for child monitoring) Link

Mobile application designed to reduce excessive screen time by up to 40%, based on pilot testing with families. Improved parental awareness and control, with over 90% of users reporting increased confidence in managing their child's screen habits.

• Desk Companion (IoT Project) Link

A desk companion robot which observes and watches its surroundings. A fun project built using Arduino Uno, Servo motors and an OLED Display. Allthough its functionalities are limited for now. It can be fitted with many interactive and intelligent features including AI for handling simple tasks

#### **CERTIFICATIONS**

- Social Psychology (with Honors) Wesleyan University
- Data Visualization with R by IBM
- Introduction to DevOps by IBM
- Emotional and Social Intelligence by University of California.
- Business Sustainability in the Circular Economy by University of London.
- Diploma in Car Designing by Launchpad Academy.

## ACHIEVEMENTS/EXTRACURRICULARS

- 2024 Winner, Wonder of Wonders Hackathon
- 2017 Winner, International Robotronic Competition, State Level
- 2016 Bronze Medal, National Science Olympiad
- Photographer in AGROWClub