# VINOD KUMAR BURUJULA

Kurnool, Andhra Pradesh, 518385

+91 8919434873 | Gmail | LinkedIn | Portfolio | GitHub

### **CAREER OBJECTIVE**

Aspiring IT professional eager to apply technical skills and innovative solutions to real-world challenges. Seeking opportunities to contribute to company growth while continuously learning emerging technologies and enhancing problem-solving abilities

#### **EDUCATION**

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY Master of Computer Applications\_(Pursuing)\_(2024-2026)

RAYALASEEMA UNIVERSITY, KURNOOL Bachelor of Commerce (Computer Applications) \_ (73%) \_ (2020 - 2023)

SLNS & SSS JUNIOR COLLEGE Intermediate \_MPC\_ (77%) \_ (2018 – 2020)

FRIENDS VIDYANIKITHAN HIGH SCHOOL Secondary School of Certificate (85%) \_ (2017 – 2018)

#### PROGRAMMING LANGUAGES AND SOFTWARES

Frontend: HTML, CSS, Bootstrap, JavaScript.

**Backend**: Python. **Databases**: SQLite.

Framework: Django, Reactjs

Other skills: Proficient with NumPy, Pandas, MS Excel and GitHub.

#### **PROJECTS**

## **Todos Application (Link)**

Developed a task management app to improve user productivity.

- Created a user-friendly interface using HTML, CSS, and BOOTSTRAP.
- Implemented CRUD operations with JavaScript event listeners and dynamic UI updates.
- Ensured data persistence using local storage for task availability across sessions
- Technologies used: HTML, CSS, BOOTSTRAP, JAVASCRIPT

## Weather Reporting App (Link)

A web app that shows real-time weather data using the OpenWeatherMap API.

- Real-time weather data using external API
- Search by city name
- Displays temperature, humidity, wind speed, and weather condition
- Responsive and clean UI for all device sizes
- Error handling for invalid locations.

#### **SKILLS**

- Problem-Solving Abilities
- Written & Oral Communication Skill
- Team leadership and Project Management and Software Development Lifecycle

#### **CERTIFICATES**

- Programming Foundations with Python (Certificate)
- Introduction To Database SQL (Certificate)