# **ANKIT KUMAR DEWANGAN**

6264460405 | ankitdewangan1122@gmail.com Kushalpur, Raipur, C.G. GitHub: https://github.com/

### TECHNICAL SKILLS

### Frontend:-

- HTML
- CSS
- Bootstrap
- Tailwind
- JavaScript
- React.js
- Antd

### Backend:-

- Python
- Django
- PHP (Basic)

### Database:-

- MySQL
- MongoDB
- SQLite

#### Tools & Platforms:-

- Git
- VS Code
- Postman
- Thunder Client

## Operating Systems:-

- Windows
- Android

# **EDUCATION**

# Shri Shankaracharya Professional University (2023 - 2025)

- Master of Computer
- Application Percentage: 80%

# Govt. Nagarjuna Post Graduate College of Science (2020 - 2023

- B.Sc Computer Science
- Percentage: 71%

### INTERNSHIP & CERTIFICATES

Yashvitech IT Solution PVT LTD

### **WORK EXPERIENCE**

### **DDC Consultancy — Employee Management System**

- Built a full-stack platform using React and Django for employee management.
- Implemented JWT authentication and automated interview scheduling.
- Developed auto salary generation and monthly/yearly attendance reports.
- Integrated AI chatbot and location tracking for user support and attendance.
- Automated email notifications on registration and login.

### **Lost and Found Web Application:-**

- Tech Stack: React.js, Django, JWT, Ant Design
- Developed a full-stack web platform for reporting and tracking lost and found items.
- Integrated OTP-based email verification during registration for enhanced security.
- Implemented JWT-based login and protected routes.
- Features include item search, user authentication, posting lost/found items, and admin controls.

# **Real Property Dealing Project**

- Built a full-stack platform for managing real estate listings and transactions.
- Includes user login, listing management, and search/filter capabilities.

#### **E-Commerce Website:-**

- Tech Stack: React.js, Django, SQLite
- Designed and developed a full-stack e-commerce platform.
- Implemented product search, cart management, and admin dashboard.

## Shankar Machinery (Offline Retail Management):-

- Tech Stack: React.js, Django, SQLite, jsPDF, SheetJS
- Developed an offline-first retail web application for billing and inventory management.
- Enables download of records as PDF and Excel for offline reporting and tracking.
- Designed for use in local stores and warehouse environments without internet.

#### Weather Prediction Website:-

- Tech Stack: HTML, CSS, JavaScript, Weather API
- Displays live weather data including temperature, pressure, and wind speed