

ANKUR NANAWARE

Associate IT Consultant | ITC Infotech (Bangalore) | 1+ Year Experience

📞 +91 7709600191

✉ abhinanaware23@gmail.com

LinkedIn

Github

PROFILE SUMMARY

Associate IT Consultant with 1+ years of experience at **ITC Infotech**, build and maintained scalable web applications using **Python (Django, Django REST Framework)** for backend and **ReactJS** for frontend.. Skilled in designing **REST APIs**, integrating front-end and back-end, database management with **SQL**, and deploying applications on **Microsoft Azure Cloud**. Worked on projects like an **E-Medicine Platform** and contributed to enterprise solutions at ITC Infotech. Strong problem solving skills with a passion for clean and efficient code.

SKILLS

- **Languages:** Python, JavaScript, SQL, HTML5, CSS3
- **Frameworks & Libraries:** Django, Django REST Framework (DRF), ReactJS, Bootstrap
- **Databases:** MySQL, SQLite
- **Cloud & DevOps:** Microsoft Azure (App Service, Azure Functions, Azure SQL Database, Blob Storage), Azure DevOps, CI/CD Pipelines
- **Tools & Platforms:** Git, GitHub, Postman, VS Code, JIRA, Agile/Scrum
- **Concepts:** REST API Development, ORM, Authentication (JWT/OAuth), MVT Architecture

WORK EXPERIENCE

ITC Infotech

Associate IT Consultant

2024 – Present

Bangalore, India

- Contributed to the development of the **ITCMAARS - Kisan Agri App**, gaining hands-on experience with a large-scale, enterprise-level project.
- Designed & implemented **REST APIs with Django REST Framework** for data exchange between front & back-end.
- Built reusable ReactJS components and integrated them with Django APIs.
- Managed database operations using **Django ORM and optimized SQL queries**.
- Implemented **user authentication and authorization** using Django's authentication system & JWT.
- Worked with **Git/GitHub** for version control and collaborated with the team using pull requests & code reviews.
- Participated in Agile/Scrum ceremonies (sprint planning, daily standups, retrospectives) to streamline the development workflow.

PERSONAL PROJECTS

E-Medicine Website

| Python (Django), Django REST Framework, ReactJS, MySQL

2025

- Built a healthcare platform where users can book appointments, order medicines, and consult doctors online.
- Designed and **implemented Django REST APIs** for managing users, appointments, and orders.
- Built the **ReactJS frontend** for user-friendly interaction.
- Used Django ORM for handling relational database operations.
- Integrated authentication and session management.

Restaurant Management System (RMS)

| Python (Django), Django REST Framework, ReactJS, MySQL

2025

- Built a full-stack system managing dining, inventory, and sales, using **Django** for the backend and **ReactJS** for the front-end interface.
- Designed **REST APIs with Django REST Framework** to handle real-time order submission, status tracking, etc.
- Created a management **dashboard** displaying key metrics and a dynamic **table layout** with booking status.
- Implemented **JWT authentication** for separate Admin and Staff roles, ensuring secure access to critical data.

EDUCATION

JSPM's Jayawantrao Sawant College of Engineering

BE in Electronics and Telecommunication - CGPA - 8.29

2019 – 2023

Pune, India

CERTIFICATIONS

- Python Bootcamp - Udemy
- ReactJS Certification - HackerRank
- Azure Administrator Associate (AZ-104) - Microsoft