

# RUFAID AC

Web Application Developer | Scalable Solutions with Python and Django

@ rufaidac777@gmail.com    (+91) 9539328796    Kannur,india    in RUFAID AC    Rufaid-Ac

## PROFILE

Motivated Python Django Developer with expertise in building dynamic, scalable web applications. Proficient in Python, Django, React, HTML, CSS, JavaScript, and MySQL. Skilled in backend optimization, responsive UI design, and cross-browser compatibility. Experienced in leading projects and fostering innovation through collaborative teamwork. Passionate about delivering high-quality, efficient, and user-centric solutions.

## EXPERIENCE

### Software Engineer Intern

Technaureus Info Solutions Pvt. Ltd. | January 2025 – Present

- Developing and customizing Odoo-based ERP solutions for business processes.
- Building scalable web applications using Python, Django, and Odoo.
- Managing PostgreSQL databases for optimal performance and integrity.
- Optimizing backend logic and enhancing application features.

### Frontend Developer (Contract)

Yudhra | Kinfra Techno Industrial Park, Kakanchery | May 2024 – July 2024

- Spearheaded the design and development of responsive, user-friendly web applications
- Collaborated with designers and backend developers to deliver seamless user experiences across platforms.
- Optimized web applications for cross-browser compatibility and reduced load times by 40%, enhancing performance.
- Contributed to UI/UX enhancements, aligning with client requirements to drive project success.

## PROJECTS

### Research And Application Of Fruit Recognition

MARCH 2024

Built a web application using Convolutional Neural Networks (CNN) for automated detection of rotten fruits in agriculture. Achieved 97.1% accuracy using InceptionV3, reducing manual labor and contamination risks.

### Seminar Hall Booking System

JUNE 2023

Created a college seminar hall booking system website using HTML and CSS for frontend design, and Python for backend functionality.

## INTERNSHIP

### Python Django Intern – Full Stack Developer | One Team Solutions

AUGUST 2024–MARCH 2025

- Developed and deployed dynamic web applications using Python, Django, React, HTML, CSS, and JavaScript.
- Designed and managed MySQL databases, improving data retrieval speed by X%.
- Enhanced backend performance and implemented efficient API integrations, reducing response times.

## SKILLS

Programming Languages: Python, JavaScript, C

Web Development: HTML5, CSS3, Bootstrap, React, Django,Odoo

Databases: MySQL, SQL,PostgreSQL

Tools & Frameworks: Power BI, Figma, Project Management

## EDUCATION

### Bachelor of Technology (computer science &engineering)

KMCT College of Engineering,Kozhikode

2020–2024

### Higher Secondary

KPC Higher Secondary School,Kannur

2018-2020

### Secondary Exam

KPC Higher Secondary School,Kannur

2017–2018

## CERTIFICATION

Data Visualization And Storytelling Using Power BI –IEEE KMCTSB 2024

Build.Myweb 10 Days Boot Camp Organized By Pygrammers . 2021