

Muhammed Hakkim A

Full Stack Developer

 muhmdhakkim@gmail.com  7994896685

PROFILE

Motivated and ambitious Computer Applications student with hands-on experience in Python, web development, and full-stack technologies. Skilled in problem-solving, teamwork, and effective communication. Quick learner eager to contribute to innovative projects and grow in a dynamic work environment.

WORK EXPERIENCE

Zoople Technologies, Python Full Stack Internship

- web Development projects
- Technical skills Acquired
- Full Stack Development Methodology

EDUCATION

Bachelor Of Computer Application

2022 – 2025

Kerala University

SKILLS

- Computer skills, Html 5, CSS 3, Bootstrap 5, Java scripts, MVT, DTL, ORM, SQLite3, MySQL, Rest API, Django, Design Web pages, Problem Solving, Jinja2, DRF

PROJECTS

Villa Management System

Developed a full-stack real estate management system to streamline property listings, bookings, and builder approvals. Built role-based modules for Admin, Builder, and User, each with dedicated dashboards and permissions. Implemented core features including property addition, editing, deletion, and scheduling site visits. Created an admin control panel to manage user registrations, approve builders, monitor bookings, and handle property data. Enabled users to browse villas, book visits, and submit queries through an interactive front-end interface. Built using Python (Django Framework) with MySQL as the database. The frontend is developed using HTML, CSS, JavaScript, and Bootstrap for responsive design, with REST API integration through Django REST Framework for data communications

Medi plus-Online Medical Appointment System

Developed a full-stack healthcare management platform with separate modules for admin, doctors, and users. Built functionalities for users to view doctors, book and manage appointments, and raise health queries. Designed an admin interface to add, edit, or remove doctors and users and manage all user appointments and feedback. Streamlined appointment scheduling and communication, reducing manual workload and improving efficiency. Enhanced user experience with real-time validation, message alerts, and a responsive interface. Built using Django (Python) with SQLite3 as the database, and a responsive front end built using HTML, CSS, JavaScript, and Bootstrap.

SOFT SKILLS

- Communication skill
- Time management
- Decision Making
- Positive Minded
- Leadership