ABDUL HAKKEEM P A

(+91) 9995385225 — Kochi, India — abdulhakkeempa2002@gmail.com

Portfolio — GitHub — LinkedIn

ABOUT

I am a full-stack developer, passionate about creating outstanding products and fostering strong communities. Specializing in web development and expanding my skills in artificial intelligence, I am eager to contribute to the vibrant and innovative startup ecosystem.

EDUCATION

Cochin University of Science and Technology

2021 - 2026

M.Sc. (Five Year Integrated) in Computer Science (Artificial Intelligence & Data Science) Ongoing

EXPERIENCE

Project Coordinator Intern, Centric Innovations Pvt. Ltd

Sep 2022 - Feb 2023

- Conducted market research for a new product development.
- Authored technical documents including APIs, Deployment Plans, and Business Required Documents.
- Proposed an application architecture to automate a printery workflow with 1000+ users.
- Contributed to the logical design of a parking management application.

PROJECTS

Content Management System with Multi User Dashboard

Link

A Content Management System for colleges built with Laravel, PHP, MySQL, and JavaScript. It features an admin dashboard for content management and multiple user roles for controlled access.

Theyyam Classifier API

Link

A Django REST API integrated with a TensorFlow image classification model. Built using **Django** Rest Framework, and deployed on an **Azure VM** using **Nginx** for a research project.

Movie Recommender System

Link

A Django-based movie recommendation system built with Item-Item Collaborative Filtering and Content-Based Filtering with UI inspiration from Amazon Prime Video.

SKILLS

Programming Languages

Python, C, C++, JavaScript, Java, PHP, R, Rust

Libraries & Frameworks

Django, Django REST, FastAPI, Laravel, jQuery, Pandas, NumPy, Scikit-Learn, OpenCV, Socket.io, Matplotlib, Node.js, JWT (JSON Web Tokens), Flask, HTML5, CSS3, Tailwind CSS, Bootstrap

Cloud Tools & Databases

Microsoft Azure, Google Cloud, Vercel, Nginx, Docker, GitHub Actions, PostgreSQL, MongoDB, MySQL