Abhinand Bhaskar M

Mavungal, Kanhangad, Kerala 671531

J +91 8848993973

□ abhinandbhakar43@gmail.com □ linkedin.com/in/abhinandbhaskar-m github.com/abhinandbhaskar

Education

Kannur University

june 2021 - March 2024

Bachelor of Science in Computer Science

Kanhangad, Kerala

Kannur, Kerala

Relevant Coursework

• Python Django Full Stack Development

• Django + React Development

- Web Development
- Backend Development
- Object-Oriented
- Programming (OOP)
- Version Control with Git Database Management

Experience

Riss Technologies

May 2024 – september 2024

Software Developer Intern • Developed and maintained features for web applications using HTML, CSS, JavaScript, and Django.

- Collaborated with the team to design and implement RESTful APIs for seamless backend communication.
- Utilized Bootstrap 5 to create responsive and visually appealing web interfaces.
- Implemented advanced front-end interactivity using iQuery and AJAX for dynamic content updates.
- Designed and optimized layouts with CSS media queries to ensure seamless user experiences across various devices and screen sizes.
- Integrated Django-based web applications with Android to deliver cross-platform solutions.
- Gained hands-on experience in full-stack development, focusing on building user-friendly front-end interfaces and robust backend functionality.

Cybrosys Technologies

October 2024 – December 2024

Software Developer Trainee

Kozhikode, Kerala

- Completed two months of training, focusing on jQuery, MySQL, and solving Python programming problems.
- Worked on small-scale tasks to enhance web application functionality using jQuery and MySQL.
- Gained foundational knowledge of Python programming and problem-solving techniques.

Projects

Homely Foods - Responsive Food Ordering Platform | Python, Django, Bootstrap, JavaScript, CSS

August 2023

- Developed a fully responsive food ordering website, Homely Foods, designed to connect users with home-cooked meal providers. The platform features distinct user roles for Users, Admins, and Food Providers, allowing for seamless interaction and management.
- Integrated a dynamic interface using Bootstrap and implemented backend functionalities using the Python Django framework.
- This project emphasizes user-friendly navigation, secure user authentication, and efficient food order management.
- Project Link: Homely Foods Project Link

Get Me Help - Job Finding And Service Platform | Python (Django), HTML5, CSS, JavaScript

June 2024

- Developed Get Me Help, a platform to connect users with workers offering various services. This project features distinct user roles for Users, Admins, and Workers, enabling smooth interactions and service management.
- Integrated real-time email notifications and user-worker communication systems, ensuring efficient task management.
- Utilized Django to handle backend operations, while enhancing the front end with responsive design principles.
- Project Link: Get Me Help Project Link

DietMaster - Diet Consulting Website | Python (Django), HTML5, CSS, JavaScript

July 2024

- Created DietMaster, a Python-based web application designed to provide comprehensive solutions for diet and fitness consulting.
- The platform offers personalized diet plans, progress tracking, individualized trainer guidance, and customized workout tips. The system supports three user roles: Admin (platform management), Trainer (providing diet plans), and User (tracking health progress).
- The platform ensures tailored experiences for each user to achieve their fitness goals.
- Project Link: DietMaster Project Link

Technical Skills

Languages: Python, Java, C,C++ HTML, CSS, JavaScript, SQL

Developer Tools: VS Code, PyCharm, Android Studio, Git, GitHub

Technologies/Frameworks: Django, React, Bootstrap, Tailwind CSS, Material UI, jQuery, MySQL, Firebase