

ADHISH P

+91 9207015383 ◇ Kasaragod, Kerala

adhishp04@gmail.com ◇ [LinkedIn](#) ◇ [Portfolio](#) ◇ [GitHub](#)

OBJECTIVE

A passionate and dedicated individual looking to start a career in software development. I aim to apply my technical and problem-solving skills in a challenging environment that encourages learning, teamwork, and growth. I am also eager to contribute to real-world projects and continuously improve my abilities through hands-on experience. .

EDUCATION

Master of Computer Applications(MCA),

College Of Engineering Vadakara(CEV)

CGPA: 7.8

2023-2025

Bachelor of Computer Applications(BCA),

Don Bosco Arts And Science College Angadikadav

CGPA:7.5

2020 - 2023

SKILLS

- | | | |
|-----------------|-----------|-----------------|
| • HTML | • CSS | • C Programming |
| • Python | • ReactJS | • MongoDB |
| • MySQL | • Frappe | |

TRAININGS / CERTIFICATIONS

- | | |
|--|---------------------|
| • Introduction To Artificial Intelligence
SIMPLILEARN (Virtual) | Mar 2024 |
| • Skill Training in Full Stack Development
Avodha (Virtual) | Apr 2022 - Sep 2022 |

PROJECTS

- **TICKHIVE.** An event ticket booking platform built using Python and Frappe. It allows users to find events, book tickets, and request advertisements. Organizers can host events, and performers can manage their schedules. The platform also includes admin features for approvals, analytics, and overall management.
- **DECO HAVEN.** MERN-based platform that connects clients with interior design professionals, offering features like user registration, availability checking, slot booking, and payment integration. It streamlines the process of finding and hiring designers with dedicated modules for admins, users, and designers.
- **URBAN NEST.** A web-based platform for furniture shopping and custom carpentry services using Python Django, HTML, CSS, JavaScript. Customers can browse and purchase furniture, request custom work, and make secure payments. Carpenters receive job requests, manage schedules, and track payments. Admins can add furniture, view orders, manage carpenters, and monitor their assigned work. The platform aims to improve transparency, efficiency, and collaboration in the furniture industry.
- **MENU ASSIST.** A digital menu application for restaurants in malls, built using **Python**. Customers can browse menus with images and place orders through tablets, with orders sent directly to the kitchen to improve speed and accuracy. The application also displays floor and contact details of other shops within the mall.

EXTRA-CURRICULAR ACTIVITIES

- Volunteered in National Level TechFest conducted at College Of Engineering Vadakara