Adhil NA

Skills ____

Backend: -Python -Django -ORM -PostgreSQL -DRF -Django-Channels -JWT -Postman

Frontend: -Angular -React -Redux -Javascript -Tailwind -Bootstrap -HTML -CSS

Languages: -English -Hindi (All professional proficiency) -Malayalam (Native or bilingual proficiency)

Education

Spurthy College of Management and Science - Bangalore University

Bachelor of Computer Applications (07/2021 - 09/2024)

6-Month Addon Course (Under Keltron Certification) – [During UG] Focused on Artificial Intelligence, gained skills in Data Analysis

Completed PUC in Computer Science [kerala]

Experience _____

Intern Full Stack Developer at Febro Technologies [Calicut]

Sept 2024 - on-going

- Doing a 4 month intensive full-stack web development Internship and honed my skills through an collaboration with professionals.
- **Coursework:** Doing a Live project under the Leadership of professional developers

Projects

To-Do github ☑

- A sleek, modern, and fully responsive To-Do List Application built with React (frontend) and Django Rest Framework (backend). This productivity app allows users to efficiently manage their daily tasks with a clean UI and smooth user experience.
- Tools Used: Python, Django, React, SQLite (default for local dev), JWT (Simple JWT), Postman, GitHub(version control)

Menu-QR-Generator github ☑

Page 1 of 2

- A Django-based web application that generates QR codes for restaurant menus, allowing customers to access digital menus easily by scanning a QR code. This eliminates the need for physical menus and enhances the dining experience with a contactless, efficient solution.
- Tools Used: Django, Python, Django Forms, Tailwind CSS 5 (via cdn), Django Template Language, qrcode, HTML5,, Git.

Mini-Projects

WeatherY [weather-app]

live 🗹

- A weather application providing real-time updates, place suggestions, and geolocationbased weather data. Features include a dark mode toggle, sleek design, and detailed weather metrics like temperature, humidity, and pressure. Integrated with OpenWeather and OpenCage APIs for accurate results
- Tools Used: JS, html, css, OpenWeather API, Browser Geolocation API, Event Listeners (JavaScript), JavaScript async/await, DOM Manipulation

University Website [frontend-design]

live 🗹

- A responsive University Website built with HTML and CSS, highlighting courses, facility, reviews and campus life. Features a modern design, user-friendly layout, and accessibility optimization.
- Tools Used: HTML, CSS, Bootstrap

Netflix [UI-Clone]

live 🗹

- Created a responsive Netflix homepage clone using HTML, CSS, and Bootstrap.
 The project replicates the layout and design of the original Netflix page, including
 the navigation bar, movie banners, and sectioned content. Focused on creating a
 user-friendly and mobile-responsive interface, applying Bootstrap for grid layout
 and styling.
- Tools Used: HTML, CSS, Bootstrap