

NAVEEN JITH PR

WEB DEVELOPER



📞 7306812017

✉️ navinjith555@gmail.com

📍 Kalpetta, wayanad

🌐 <https://www.linkedin.com/in/navenjithpr>

🐙 <https://github.com/Naveenjith>

EDUCATION

BACHELOR OF COMMERCE

Wmo Arts and Science Collage Muttill

2018 - 2021

SKILLS

- Web Design
- Python
- HTML
- CSS
- React
- Problem-Solving
- Strong Communication
- Java script
- Mysql
- Django
- Bootstrap
- JQuery

REFERENCE

ANAGHA MK

PYTHON DJANGO CONSULTANT

Oneteam Solutions Edtech Pvt Ltd

PH:8714762104

INTERNSHIP

Python Full-stack Developer

Oneteam Solutions Edtech Pvt Ltd. | Oct 2023-Aug 2024

- I have applied my Python expertise to develop dynamic web applications, leveraging frameworks such as Django for robust back-end functionality. By proficiently integrating front-end technologies like HTML, CSS, and JavaScript, I deliver seamless user experiences across various projects.

PROJECTS

Wheels4u

- Created a Car rental website The project allows users to browse available cars, view details, and book rentals.
- Frontend: HTML, CSS.
- Backend: Python Django

Resume Builder

- Designed and developed a resume builder application. The application allows users to create, edit, and download professional resumes in PDF format.
- Backend: Python Django
- Front-end: HTML, CSS

Navflix(OTT platform)

- Developed a comprehensive OTT platform that users can watch films by subscribing with plans, integrated Stripe for subscription payments, and ensured responsive design
- Backend : Python Django
- Frontend : Html, Css

BookApp

- Created a Book Application that fetches and displays book data using the Google Books API , React , Html , Css

Weather App

- Developed a weather app using Python, Django, Html, Css and WeatherAPI to display real-time weather data, trends, and alerts for extreme conditions.

Task Management System

- Developed a Task management system using Django REST framework(DRF) for the backend and react for the frontend

Blog Application

- Developed a Blog Application using Django REST framework(DRF) for the backend and react for the frontend, Tailwind Css , Docker