



Muaaweyah ibn Noufal KP

PYTHON FULL-STACK WEB DEVELOPER

Calicut

9539936463

muaaweyahkp@gmail.com

[linkidin profile](#) [Github profile link](#)

PROFESSIONAL SUMMARY

A motivated and passionate full-stack Python developer with hands-on experience in Python, Django, and web technologies. Skilled in project management, version control, and collaborative tools. Currently pursuing a BCA degree with strong ambitions in software development and a long-term goal of contributing to AI and machine learning.

HARD SKILL

- Programming Languages: Python, JavaScript, HTML, CSS
- Frameworks & Libraries: Django, Bootstrap, Flexbox, CSS Grid
- Database: PostgreSQL
- Version Control: Git, GitHub
- CMS & Platforms: WordPress
- Project Management: Trello, Jira
- Design Tools: Figma
- Other Tools: ChatGPT, VS Code, REST APIs

SOFT SKILLS

- Team Collaboration
- Problem-Solving
- Communication
- Adaptability
- Time Management

LANGUAGES

- English (fluent)
- malayalam (native)

PROFESSIONAL EXPERIENCE

Full-Stack Python Developer (Intern) Gedexo Technologies

may 2024 – Present

- Developed and maintained web applications using Python, Django, HTML, CSS, and JavaScript.
- Collaborated on projects using Trello and Git for version control.
- Designed user-friendly interfaces with Bootstrap and Flexbox.
- Integrated PostgreSQL databases for back-end data management.

Freelance Web Developer

January 2024 – present

- Built custom websites and web applications for various clients using Django, HTML, CSS, and JavaScript.
- Provided responsive design and cross-browser compatibility to enhance user experience.
- Delivered projects within deadlines while ensuring high-quality code and client satisfaction.

Sales Manager

BrandX (Men's and Kids' Clothing Store)

2023 – 2024

- Managed store sales operations, product inventory, and customer service.
- Improved customer satisfaction through efficient team management.

EDUCATION

- **12th Grade – Science Stream**
Rahmania HSS (2021–23)
 - **Advanced Diploma in Python Web Development**
Oxdu Tech School (2024)
 - **Bachelor of Computer Applications (BCA)**
Indira Gandhi National Open University (2024 – 2027)
-

PROJECTS

1. **FourthColor**: Creative Agency Website

- FourthColor is a dynamic web application built with Python and Django to showcase a creative agency's services and portfolio. Featuring a responsive design, an interactive portfolio gallery, a blog module, and a functional contact form, the site combines a sleek frontend crafted with HTML, CSS, JavaScript, and Bootstrap with a robust backend powered by Django ORM and PostgreSQL. A custom admin panel allows easy content management, while SEO optimizations enhance online visibility, creating a professional and engaging platform for the client.
- Link: "<https://fourthcolor.in/>"

2. **Personal Portfolio**

- A responsive and visually appealing portfolio website built using HTML, CSS, Flexbox, media queries, Bootstrap, and JavaScript. The site showcases personal projects and skills, with sections for an about me page, projects, and contact information. The design adapts smoothly across various screen sizes, ensuring a user-friendly experience on both desktop and mobile devices. Integrated with interactive elements using JavaScript for enhanced functionality and user engagement.
- Link: "<https://muaaweyah-portfolio.netlify.app/>"

3. **Netflix clone**

- A frontend clone of Netflix, designed using HTML and CSS. The project replicates Netflix's homepage layout, showcasing responsive design, grid-based content sections, and media queries for cross-device compatibility.
 - Link: "<https://muaaweyah-netflix-clone-2.netlify.app/>"
-

ADDITIONAL INFORMATIONS

- Online Profiles:
 1. Linkedin "<https://www.linkedin.com/in/muaaweyah-ibn-noufal-k-p-67ab4a316/>"
 2. Github "<https://github.com/Muaaweyahkp>"
 3. Leetcode "https://leetcode.com/u/muaaweyah_kp/"
-

DECLARATION

I hereby declare that all the information provided above is true to the best of my knowledge and belief. I take full responsibility for the accuracy of the information stated.

Date: 20/11/2024

Place: Calicut