

ANSAR P

PYTHON FULL-STACK DEVELOPER

PLACE Malappuram, Kerala
MOBILE +918136856583
EMAIL ansarmalappuram6@gmail.com
GITHUB <https://github.com/ansarPullencheri>

SUMMARY

Python Fullstack Developer with over a year of experience building robust and scalable web applications. Proficient in developing back-end solutions using Django and PostgreSQL, and crafting interactive, user-friendly front-end interfaces with JavaScript, HTML, and CSS. Skilled in delivering end-to-end solutions that meet client requirements and enhance user experiences. Known for a strong work ethic, a problem-solving mindset, and a commitment to continuous learning. Passionate about contributing to impactful projects and advancing my expertise in fullstack development within a collaborative team environment."

SKILLS

Programing Language: Html, css, javascript, python
Frameworks & Libraries : Django, Bootstrap, Flexbox, CSS Grid
Database: PostgreSQL
Version Control: Git, GitHub

Soft SKILLS

- Word press
- figma
- jira
- Trello
- chat gbt

PROJECT

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.

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.

Mondrian Painting

- (Technologies used: HTML, grid in CSS) – Leveraged modern CSS features such as grid-template-areas, grid-template-columns,
- and grid-template-rows for optimized layout efficiency.

Dice Game

- (Technologies used: HTML, CSS and JavaScript) Implemented random number generation logic using JavaScript to simulated ice
- rolls ,enhancing user engagement.
- Ensured cross-browser compatibility and seamless performance on Chrome, Firefox, and Safari.
- Debugged issues using browser developer tools for consistent functionality.
- Designed a responsive and accessible interface for optimal usability across devices.

Calculator

- (Technologies: HTML, CSS, JavaScript) – Built JavaScript logic to handle mathematical operations, including edge cases like
- division by zero and invalid inputs..
- Optimized performance and ensured consistent functionality across major browsers.
- Designed a responsive and adaptive interface using CSS for a smooth user experience on various devices.

EXPERIENCE

Python Developer *Gedexo technologies, calicut* • 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

- 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.

EDUCATION

University of Calicut(2021-2024)

BA Political Science

Higher Secondary

kerala board

Secondary(sslc)2019

kerala board

Python Development

Oxdu tech school

LANGUAGES

Malayalam

English