

Yuvaraj S

Web Developer (Python Developer)

64. Mariyaman kovil street,
Elangadu, valavanur(post)
viluppuram(district) 605108
Contact: 9150501300
yuvarajssyk021426@gmail.com

EXPERIENCE

Balsam Creative Technology , Pondicherry— Web developer

NOV 2024 - PRESENT

As a Web Developer intern at a company, I will gain hands-on experience by working on real-world web development projects, contributing to both front-end and back-end tasks. This role provides valuable exposure to industry-standard tools and technologies, enhancing your problem-solving and collaboration skills.

EDUCATION

VRP higher secondary school, viluppuram—class-XII

June 2020 - March 2021

I completed my schooling in English medium with a 75% overall score, demonstrating a strong academic performance.

AR.Engineering college, viluppuram— BE-CSE

August 2021 -July 2025

Currently pursuing a full-time degree in Computer Science with an ongoing CGPA of 8.4

PROJECTS

Personal Portfolio Website — July 2024 - July 2024

Developed a personal portfolio website to showcase professional achievements, projects, skills, and experiences. The website serves as an online resume, providing potential employers and collaborators with a comprehensive view of qualifications and capabilities.

Restarent — December 2024 - December 2024

The restaurant website project aims to create a responsive and user-friendly platform for customers to explore menu options, make reservations, and place online orders. The website ensures a seamless experience with modern design elements and robust backend functionality

SKILLS

Programming Languages:

Python, Java, JavaScript, HTML, CSS.

Frameworks: Django.

Front-End Technologies:

Bootstrap, jQuery.

Database Management: MySQL

Version Control:

GitHub, ChatGPT

CERTIFICATES

Certified Proffesional In Python
Programming

(October 2023 - March 2024) .

Netflix Home Page Clone — November 2024 - November 2024

This project involves creating a clone of the Netflix home page using HTML, CSS, and jQuery. The aim is to build a responsive and interactive front-end web page that replicates the look and feel of Netflix, including its sleek user interface, dynamic content display, and smooth animations.

QR Generator — June 2024 - June 2024

Developed a QR Code Generator application to create QR codes for various uses, including URLs, contact information, and plain text. The project involved both front-end and back-end development, ensuring a user-friendly interface and robust functionality.