

MANOJ BABU V

PYTHON - FULL STACK WEB DEVELOPER



Scan QR

CONTACT

- +91 6369788391
- manojmanoj25077@gmail.com
- 1451, Kilavanur, Kalaiyarkoil (TK), Sivagangai (DT), 630554
- <https://github.com/manoj25077>
- <https://www.linkedin.com/in/manoj-babu-v-b081952b6/>

EDUCATION

B.sc - 2018 to 2021

Chemistry

- E G S Pillay Arts & Science College
Nagapattinam, Bharathidasan
University.

HSC - (Bio-Maths), 2017 to 2018

- Government Higher Secondary
School, Maravamangalam.

SSLC - 2015 to 2016

- Government Higher Secondary
School, Maravamangalam.

SKILLS

- HTML, CSS
- Bootstrap
- JavaScript
- React JS
- Python
- My SQL
- Django
- Figma
- MS office, Canva

PORTFOLIO

- <https://manoj25077.github.io/my%20website/index.html>

PROFILESUMMARY

- I am seeking an opportunity to work within a motivating and stable organization that will support my professional development, foster improvement, and enable me to acquire the skills necessary to become a top-performing employee.

PROJECTS

Online Tea Products sales - HTML , CSS

- Developed an e-commerce website for selling tea products, showcasing a variety of tea blends and accessories. Developed detailed product pages with high-quality images, descriptions, and pricing information.

Personal Portfolio Website - HTML , CSS , JAVASCRIPT

- A personal portfolio website effectively showcases your work and skills, enhancing your professional presence online using HTML, CSS, and JavaScript.

Quiz Project - HTML , CSS , JAVASCRIPT

- A quiz project using HTML, CSS, and JavaScript allows users to select correct answers from multiple choices, providing interactive feedback and scoring.

QR Code Generater - HTML , CSS , JAVASCRIPT

- Developed a web-based QR code generator that allows users to create and download QR codes based on input text or URLs. Utilized JavaScript to dynamically generate QR codes in real-time as users type their input.

Library Management System - HTML , CSS , DJANGO

- Developed a library management system using Django for backend logic, HTML and CSS for frontend design, and MySQL for database management, showcasing proficiency in full-stack web development. A Django- based library management system website streamlines book cataloging, user management, and borrowing processes through a robust backend framework.

Student Management System - PYTHON, MYSQL

- I have designed like students management system by using Python, Tkinter and My SQL.

CERTIFICATIONS

- Completed "Python Full Stack Web development " from Login 360, Chennai.