

# MANOJ BABU V

Python Full Stack Developer

manojmanoj25077@gmail.com



http://manoj25077.github.io



Velachery, Chennai



# **SUMMARY**

Ambitious Python full-stack developer fresher proficient in Django, SQL, and front-end technologies like React.js, HTML, CSS, and Bootstrap. Eager to apply academic knowledge to real-world projects, with a strong foundation in building user-centric web applications. Committed to collaborative teamwork, innovation, and continuous skill enhancement.

# **EDUCATION**

### Bsc - Chemistry,

E G S Pillay Arts & Science College , Nagapattinam , Bharathidasan University CGPA - A+ / 7.2 , **2018 - 2021** .

## HSC - State Board,

Government Higher Secondary School, Maravamangalam, 61.6 %, 2017 - 2018.

### SSLC - State Board,

Government Higher Secondary School, Maravamangalam , 59.2% , 2015 - 2016 .

## **SKILLS**

- Observation Teamwork
- Problem Solving and Critical Thinking
- Collaboration and Teamwork
- Time Management and Prioritization
- · Adaptability and Flexibility
- Creativity and Innovation
- Continuous Learning and SelfImprovement
- · Leadership and Mentoring

### **Frontend**

• HTML 5, CSS3, JavaScriptES6, React JS and Bootstrap v5.0.

#### **Backend**

Python3, My SQL, Django

# **LANGUAGES**

- Tamil
- English

## **PROJECTS**

#### Frontend

### Home interior design - HTML, CSS

 Designed and implemented a home interior project using HTML and CSS, showcasing proficiency in front-end web development and creative design skills.

# ${\bf E}$ – commerce furniture websites – HTML , CSS , BOOTSTRAP

- Developed a home interior furniture project using HTML, CSS, and Bootstrap, focusing on modern web design principles and front-end development.
- Utilized Bootstrap's grid system and components for structured layout and styling, achieving a cohesive and visually appealing presentation for the furniture project.

## Quiz project - HTML, CSS, JAVASCRIPT

• Developed a comprehensive quiz project featuring diverse question formats, including multiple choice, fill-in-the-blanks, true or false, and short answer, using HTML, CSS, and JavaScript.

#### Backend

## Student management - PYTHON, MYSQL

• Developed a student management system backend using Python with MySQL for database operations, showcasing expertise in server-side programming and database management.

# Library management system - HTML , CSS ,DJANGO , MYSQL

- 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.
- Implemented CRUD (Create, Read, Update, Delete) operations in Django to facilitate efficient management of library resources, user accounts, and borrowing records, ensuring robust and secure data handling.