





# Praveen Kumar V P

Front-End Developer (Fresher)

 praveenkumar814444@gmail.com  9003710091  Madurai, Tamil Nadu  LinkedIn

 GitHub  Portfolio

## Profile

---

**Full Stack Developer (Fresher)** with hands-on experience building small-scale front-end and full-stack projects using **HTML, CSS, JavaScript, React.js, Node.js, Express, and EJS**. Focused on developing responsive interfaces, working with APIs, and **growing backend skills** through self-driven learning. Actively **seeking internship or entry-level roles** to apply skills, gain real-world experience, and grow into a professional full-stack developer.

## Skills

---

**Languages:** HTML5, CSS3, JavaScript, Python(beginner)

**Frameworks/Libraries:** jQuery, Bootstrap, Express.js, React.js, EJS

**Tools:** Node.js, Git/GitHub, Postman, REST API

## Projects

---

### Blog API Project

- Built a dynamic **blog application** using **Node.js, Express, EJS, and JavaScript**, allowing users to **create, edit, and delete posts** with **real-time updates visible to all visitors**.
- Used **REST APIs** and **EJS** to render dynamic content and handle backend logic.
- Focused on **clean UI interactions** and **user-friendly form handling** for a smoother experience.
- Improved understanding of **client-server communication and route handling**

### Simon game

- Developed a memory-based game using **HTML, CSS, and JavaScript**
- Generates a random sequence of colors that the player must repeat in order
- Each level increases in difficulty by adding one more color to the pattern
- Includes **interactive sound effects** and **visual feedback** for a better user experience
- Designed with a **colorful UI** and smooth animations to make the game engaging and fun

### Password Generator

- Built a dynamic password generator using **React.js, HTML, and CSS**.
- Enabled users to **customize the password length** and **toggle options for uppercase, lowercase, numbers, and symbols**.
- Used React hooks like **"useState"** to manage the real-time updates
- I got a better understanding of **component-based architecture** and **conditional rendering**.
- I learned how to show or hide parts of the UI depending on the user's actions.

## Certificates

---

### Web Development

I completed a "web development" course on SoloLearn, which covered HTML, CSS, and JavaScript.

### Python (beginner)

I finished the "Introduction to Python" course on SoloLearn, which covered Python basics.

## Education

---

The American College.

Bachelor of Commerce with Computer Application

Graduate of B.Com with Computer Application degree with a **CGPA of 8.1/10**

07/2022 - 05/2025

Madurai, India