# Vijay M.P. MERN Stack Developer

**Mobile:** 6383169428

E-Mail: mpvijay15092001@gmail.com

Address: Pollachi, Coimbatore

LinkedIn in

GitHub (7)

Portfolio 🚊



### **PROFILE SUMMARY:**

Enthusiastic MERN Stack Developer fresher with hands-on experience in building full-stack web applications using MongoDB, Express.js, React.js and Node.js. Skilled in developing responsive user interfaces, RESTful APIs and CRUD operations with proficiency in JavaScript (ES6+), HTML5, CSS3 and Bootstrap. Adept at version control with Git/GitHub, problem-solving, and collaborative development. Passionate about creating scalable and user-friendly web applications while continuously learning modern web technologies.

# **SKILLS:**

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Bootstrap

**Backend:** Node.js, Express.js **Database:** MongoDB, SQLite **Version Control:** Git, GitHub

Tools: VS Code

## **EDUCATION:**

Bachelor of Computer Science SNMV College of Arts and Science, Coimbatore - 2023

Grade: 7.4/10

## **PROJECTS:**

E-Commerce Web Application | Link: HTML, CSS, JavaScript, Bootstrap, GitHub

- Developed a responsive e-commerce website using HTML, CSS, JavaScript, and Bootstrap.
- Designed an **interactive and modern user interface** with smooth navigation and layout consistency.
- Implemented **dynamic product listings** and optimized the website for **cross-browser compatibility**.
- Hosted the project on GitHub, showcasing version control and front-end development skills.

Electricity Bill (EB) Calculator | Link: HTML, CSS, JavaScript, Bootstrap, GitHub

- Created an Electricity Bill Calculator web application using HTML, CSS, JavaScript, and Bootstrap.
- Designed a clean and responsive UI to calculate bills dynamically based on user input.
- Implemented real-time calculations with form validation and optimized layout for mobile devices.
- Hosted the project on GitHub, demonstrating strong practical and deployment knowledge.

# **CERTIFICATIONS:**

Certified MERN Stack Developer ---> BLUEKODE Academy