VIJAYAKUMAR.G

FULL STACK DEVELOPER

9361123131 vijayakon81@gmail.com

PROFESSIONAL SKILLS

Highly motivated and Detail-oriented, creative Full Stack Developer with a passion for building innovative web solutions. Strong understanding of programming fundamentals, data structures, and algorithms. Proficient in HTML, CSS, JavaScript, and Java, with desire to learn and master new technologies. Visionary Full Stack Developer with a passion for innovation, dedicated to crafting cutting-edge web applications that drive business growth, improve user experience, and exceed expectations

SKILLS

- Familiar with front-end technologies including HTML5, CSS3, JavaScript, jQuery, Bootstrap, Angular, and React JS.
- Knowledge of back-end technologies including Java, Node.js, Express.js, and MongoDB.
- Proficient in Java programming language and SQL, with knowledge of database querying and management.
- Experienced with full-stack development using MEAN, MERN stacks.Knowledge of web performance optimization .

EXPERIENCE

LIVE WIRE — Full Stack Developer Trainee

2024 - 2025

Ambidex Techno soft — Junior Executive

2023 - 2024

Krystal Motors Pvt Ltd — Assistant Executive

2022-2023

EDUCATION

Mahendra Engineering College, Namakkal

B.E Mechanical Engineering 2018-2022

SOFT SKILLS

- Adaptability
- Team collaboration
- Leadership
- Time management

PROJECT

MICROSOFT WEB PAGE REPLICA:

Aim to demonstrate web proficiency in Microsoft technologies while creating user friendly interface. This project replicates the Micro soft website using HTML5, CSS3, JavaScript, jQuery, Boot strap, Node.js, Express.js, and MongoDB. The replica feature include responsive design,inter active elements, and dynamic web content loading, show casing expertise in full-stack web development.

NETFLIX WEB PAGE REPLICA:

This project defines replica of Netflix website using HTML, CSS, JavaScript, jQuery and Bootstrap, showcasing a responsive and interactive user interface. The replica features a homepage with a hero section, navigation menu, and content carousel, demonstrate and the expertise in frontend web app development and design.

Mini ATM using Java:

Designed and developed a simplified Automated Teller Machine(ATM)system in Java, utilizing if-else statements, Scanner classand switch-case statements.

CERTIFICATION

Certified professional: Full Stack Development and Java