

V VIGNESH

☎ 7259266475 ✉ vvsvignesh7@gmail.com [in vvignesh-b83a02279](https://www.linkedin.com/in/vvignesh-b83a02279) [github vvignesh007](https://github.com/vvignesh007)

Summary

Detail-oriented web developer with hands-on experience in HTML, CSS, JavaScript, Flutter, Python, and Java. Proficient in building responsive websites and cross-platform applications, optimizing user experience, and developing dynamic front-end interfaces. Skilled in debugging, and integrating APIs. Passionate about clean code, UI/UX design, and continuous learning. Seeking an entry-level web developer role to apply and grow both front-end and cross-platform development skills

Education

Mangalore Institute of Technology and Engineering

June. 2020 – June 2024

BE in Computer Science

7.76

Technical Skills

Tools and Technologies: Git/GitHub, MYSQL Workbench, XAMP, cPanel/WHM, DNS lookup, SSH, Figma.

Technical Skills: Java, Python, Java Script, PHP, HTML, CSS, SQL

Frame work : React js.

Operating systems : Linux, AlmaLinux, CentOS (server based os), windows, ubuntu.

Experience

UnifyCX

Aug 2024 - Jan 2025

Website Troubleshoot Engineer

Mangalore, Karnataka

- Improved website uptime and reliability by quickly identifying and resolving critical server and domain issues, contributing to a measurable improvement in client satisfaction.
- Reduced DNS propagation delays by performing in-depth log analysis and implementing faster resolution strategies, improving domain availability during migrations.
- Increased email deliverability success rate by correctly configuring SPF, DKIM, and DMARC records, reducing bounce rates and improving trust with email clients.
- Achieved reduction in average server load time through proactive optimization of hosting environments and server configurations.
- Provided expert-level support for technical escalations, resolving issues efficiently and effectively.

ROSETTE SMART LIFE—MINDSTACK TECHNOLOGIES PVT LTD **April 2023 - September 2023**

Flutter Developer Intern

Mangalore, Karnataka

- Engaged in the development of a cutting-edge water bottle with built-in Bluetooth connectivity, aimed at enhancing user health by facilitating optimal nutrition, hydration, and additional personalized services. Responsible for spearheading the front-end development of the mobile application utilizing Flutter and Dart, encompassing UI design and the comprehensive implementation of user-centric features.
- Built a real-time face recognition system using Python and machine learning.

Projects

Epilepsy-Seizure-Recognition-using-machine-learning | *HTML, CSS, JS, PHP, PYTHON* | [GitHub](#)

March 2025

- Developed a deep learning model using Recurrent Neural Networks (RNN), specifically Long Short-Term Memory (LSTM), to analyze EEG signals for real-time seizure prediction.
- Effectively captured temporal dependencies in sequential EEG data, enhancing the accuracy and responsiveness of seizure detection

Boxing Management system | *HTML, CSS, JS, PHP* | [GitHub](#)

2024

- Designed and implemented a boxing management system to streamline event administration, including scheduling, participant registration, and match result tracking.
- Enabled real-time communication, updates, and performance analytics for organizers, coaches, and athletes, improving operational efficiency and decision-making.

Certifications

- Crash course on HTML by Coursera, Dec 2022
- Crash course on python, Aug 2022