

VAJRA

Computer Science Student & Web Developer

✉ vajra172007@gmail.com

☎ +91 9019414315

📍 Coimbatore, IN

💻 github.com/vajra172007

🔗 About Me

I'm a Computer Science student at Kumaraguru College of Technology with a passion for web development. Currently on a self-learning journey, building skills in modern web technologies to create engaging experiences. Computer Science enthusiast who enjoys building interactive web applications and exploring new technologies.

🎓 Education

Bachelor of Engineering - Computer Science

June 2024 - Present

Kumaraguru College of Technology, Coimbatore

Currently pursuing BE in Computer Science with focus on modern software development, data structures, algorithms, and web technologies.

💻 Technical Skills

Web Development

HTML	85%
CSS	75%
JavaScript	70%
React	60%

Programming Languages

Python	80%
C Language	75%

Tools & Technologies

Git/GitHub	75%
VS Code	85%
Figma	60%



Featured Projects

Weather Web App

HTML, CSS, JavaScript

Real-time weather application that fetches weather data based on user input and displays temperature, weather conditions, and humidity details in a clean and user-friendly interface. Improved skills in API integration, responsive design, and JavaScript DOM manipulation.

 [Live Demo](#)  [GitHub](#)

Age Calculator Web App

HTML, CSS, JavaScript

Interactive web application that allows users to input their date of birth and instantly calculates their exact age in years, months, and days. Enhanced skills in date manipulation, form handling, and responsive UI design.

 [Live Demo](#)  [GitHub](#)

To-Do List Web App

HTML, CSS, JavaScript

Simple yet powerful task management application with clean interface. Users can create, edit, and delete tasks with local storage for persistent data. Focused on smooth user experience and intuitive design.

 [Live Demo](#)  [GitHub](#)

Expense Tracker Web App

HTML, CSS, JavaScript

Budget management application that helps users track expenses effectively. Features include adding, editing, and deleting expenses, categorizing them, and viewing spending patterns over time.

 [Live Demo](#)  [GitHub](#)



Learning Journey

React & Next.js

June 2025

Online Courses & Self-Study

Advanced to modern frontend frameworks for building fast, scalable applications.

JavaScript

June 2025

Self-Study

Built interactive web experiences with modern JavaScript and ES6+ features.

Python and CSS

May 2025

Self-Study

Developed Python skills for automation and CSS for responsive web interfaces.

HTML

April 2025

Self-Study

Mastered HTML semantics and accessibility best practices for web development.

C Programming

January 2025

College Course & Self-Study

Learned fundamental programming concepts, memory management, and data structures.

☀️ Achievements & Interests

Technical Achievements

- Successfully completed 4+ web development projects with live deployments
- Self-taught multiple programming languages and frameworks
- Built responsive, interactive websites with modern design principles
- Integrated real-time APIs and implemented complex UI interactions
- Developed portfolio showcasing progressive skill development

Personal Interests

- Passionate about emerging web technologies and frameworks
- Active in online developer communities and learning platforms
- Interest in UI/UX design and creating engaging user experiences
- Continuous learning and staying updated with industry trends
- Building practical projects to solve real-world problems

Thank you for considering my application. I'm excited about the opportunity to contribute and grow in the field of web development!