

EPPA HARSHA VARDHAN

eppaharsha08@gmail.com | +91 8639135104 | [linkedin.com/in/EppaHarsha](https://www.linkedin.com/in/EppaHarsha) |

| github.com/EppaHarsha |

EDUCATION

Bachelor of Technology in Computer Science and Engineering 2023-present
CVR COLLEGE OF ENGINEERING
CGPA: 9.40

TECHNICAL SKILLS

Languages: Java, Python, JavaScript
Frameworks & Libraries: React.js, Next.js, Express.js, Node.js, Bootstrap, Tailwind CSS
Web & Dev Tools: REST APIs, Socket.io, Vite, Git, GitHub, Thunder Client, Postman, dotenv
Authentication & Security: JWT, bcrypt
Databases: MongoDB (Compass & Atlas), MySQL
Development Methodologies: Agile (Hackathons), Version Control, Unit Testing (basic), Deployment (Netlify/Vercel)

PROJECTS

Wandridge – Travel Booking Platform 2025
Developed a travel booking web app inspired by Airbnb, allowing users to explore stays, manage bookings, and connect with hosts.
Focused on responsive UI, intuitive navigation, and dynamic server-side rendering with EJS.
Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, EJS
Live: wandridge.onrender.com **GitHub:** github.com/EppaHarsha/Wandridge

Real-Time Chat Rooms App 2025
Built a real-time chat app with multiple rooms using React.js, Node.js, Express.js, and Socket.io.
Enabled instant messaging via WebSockets with RESTful API integration and responsive UI.
Tech Stack: React.js, Express.js, Node.js, Socket.io, HTML, CSS, JavaScript
GitHub: <https://github.com/EppaHarsha/ChatApp>

SmartSummarizer – AI Chrome Extension 2025
Developed a Chrome Extension using Google Gemini AI API to summarize web pages in Brief, Detailed, and Bullet Point modes.
Built with HTML, CSS, and JavaScript using Chrome Extension APIs (popup, content script, storage).
Implemented customizable API key integration, clipboard copy, and clean, responsive UI.
Tech Stack: JavaScript, HTML, CSS, Chrome Extension API, Google Gemini AI
GitHub: <https://github.com/EppaHarsha/SmartSummarizer>

EXPERIENCE

GDSC – Solution Challenge Participant 2025
Collaborated in a 2-day hackathon with a 4-member team to build impactful tech solutions.
Practiced rapid prototyping, agile teamwork, and real-time debugging.
Recognized for innovation and execution.