

Rasagna Uppula

✉ uppularasagna@gmail.com ☎ +919398047954 📍 Singapur, Huzurabad, Karimnagar

🌐 <https://www.linkedin.com/in/rasagna-uppula-401554251> 🐙 <https://github.com/rasagnauppula01>

🔗 <https://rasagna-portfolio.vercel.app/>

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering <i>Kamala Institute of Technology and Science, Singapur, Karimnagar</i>	2019 – 2023 7.9 CGPA
Intermediate (MPC) <i>Sai Shivani Junior College, Hanamkonda</i>	2017 – 2019 919 Marks
SSC <i>Krishnaveni Talent School, Huzurabad</i>	2016 – 2017 9.2 CGPA

WORK EXPERIENCE

L1 Frontend Developer | Authority Entrepreneurs Hyderabad, Telangana | Remote | July 2024 - October 2024

- Designed and implemented responsive, user-friendly websites using GoHighLevel (GHL), WordPress, HTML, CSS, JavaScript, and React.js, ensuring 100% mobile compatibility.
- Built custom landing pages, funnels, and websites using GoHighLevel, adapting each to client specifications with visually appealing, user-focused interfaces.

Junior Full Stack Developer | Busitron Software Solutions Pvt. Ltd, Hyderabad | Jan 2025 - April 2025

- Developing and maintaining web applications using React.js, Node.js, Express.js, MongoDB, and PostgreSQL.
- Collaborated with teams to enhance system performance and security through role-based access control, and Integrated front-end with back-end systems.

SKILLS

- Frontend:** JavaScript, HTML, CSS
- Framework/Libraries:** React.js, Express.js, Bootstrap, Tailwind CSS, WordPress
- Backend:** Node.js, MongoDB, MySQL, PostgreSQL
- Tools:** Git, GitHub, Postman, VS Code, MS Office

PROJECTS

Memory Matching Card Game 📄

Technologies used: HTML, CSS, JavaScript, JSON, DOM Manipulation

- Created a fun card matching game, Implemented card logic to flip two cards at a time, check for matches, and keep matched cards visible.
- Included features like a card shuffling, matching pairs, countdown timer, score tracking, sound effects, and card data loading from a JSON file. Cards are shuffled randomly each game to ensure a new experience every time.

Let's ChatApp with Firebase 📄

Technologies used: React.js, Sass(CSS pre-processor), Firebase

- Let's ChatAPP is a real-time chat application built using React.js for the front end and Firebase for the back end. It utilizes Firebase Authentication for user registration and login.
- It allows users to register, login, search for other users, initiate chats, send messages, and clear chat history. The application provides a seamless chatting experience, making communication easy and efficient.

VeriRate - Employee Management Dashboard

Technologies used: React.js, Tailwind CSS, Node.js, Express.js, PostgreSQL

- Enable companies to store and manage employee data, rate performance, verify backgrounds, and handle blacklisting.
- Employee Data Management: Allows HR and managers to add, edit, and organize employee records, including personal details, roles, and performance metrics.
- Role-Based Access Control: Ensures secure access by implementing different permission levels for admins, managers, and employees

ACHIEVEMENTS

- Achieved NCC 'B' and 'C' certificates
- Achieved merit certificate in B. Tech 2nd year
- Achieved certificates in NSS.