VAISHNAVI HALEMANI

+91 7434879253 \diamond Bangalore, Karnataka

vaishnavihalemani23@gmail.com \(\) linkedin - Vaishnavi Halemani \(\) www.faangpath.com

OBJECTIVE

To secure a challenging position as a Full Stack Developer where I can leverage my expertise in MERN stack, frontend technologies, and UI/UX design to create innovative web solutions while contributing to organizational growth and advancing my career in software development.

EDUCATION

Master of Computer Science

Expected 2025

Bhoomaraddi College of Engineering and Technology, Hubballi

Bachelor of Computer Science

2020 - 2023

SilverOak University, Ahmedabad

SGPA: 7.85

SKILLS

Front-end Dev HTML, CSS, JavaScript, React.js, Figma, Adobe XD

Backend Dev Node.js, Express.js (in MERN), PHP, Git, Postman, API, Java

Full-Stack Stack MERN (MongoDB, Express, React, Node)
Database MySQL, MongoDB (used in MERN)

IDE/Editors VS Code (lightweight), Eclipse (Java-heavy projects)

Design Tools Figma, Adobe XD

WORK HISTORY

Class Representative, Master of Computer Applications

March 2023 - Present Hubballi, Karnataka

B V Bhoomaraddi College Of Engineering and Technology

- Represented 50+ MCA students in academic and administrative matters, facilitating communication between faculty and students.
- Coordinated academic events, workshops, and placement activities that improved student engagement and career opportunities.
- Facilitated communication between faculty and students, resolving concerns and improving classroom experience.

UI/UX Intern

Feb 2023 - May 2023

Sparks to Ideas

Ahmedabad, Gujrat

- Developed UI/UX solutions through wireframes, prototypes, and interactive designs using Adobe Creative Suite,
 Figma, and Dribbble.
- Product development process by conducting user analysis, creating user flows, and implementing usability testing for enhanced design iterations.
- Built responsive websites and mobile applications that strengthened portfolio quality using Adobe Creative Suite and Figma skills.

PROJECTS

Villa Rental System. Villa Rental System is a responsive web project built with HTML, CSS, and JavaScript. It allows users to browse villas, view details, and check availability with interactive features like image sliders. This project enhanced my frontend and UI/UX design skills.

NordForm. Nordform is a self-practice responsive furniture e-commerce site built with HTML and CSS. It features modern UI, smooth navigation, interactive product cards, and a basic cart, helping me sharpen my frontend and design skills.

Aqually Logo. Designed a clean, refreshing logo for Aqua Ally, highlighting the purity and health benefits of alkaline water. Soft blue tones and bold typography convey hydration, trust, and wellness, aligning with the brand's focus on balanced, healthy living.

Aqually. This college project promotes the health benefits of alkaline water through a wellness-focused website. Built using PHP, HTML, CSS, Bootstrap 5, and MySQL, it features user authentication, a product catalog, shopping cart, and order management system.

Feedback Analytics. This project is an online faculty feedback system built using the MERN stack. It allows students to provide structured feedback on teaching effectiveness, replacing traditional paper-based methods with a scalable, user-friendly platform for analyzing performance trends.

Parallax card effects. Designed responsive parallax card effects that react to cursor movement, simulating 3D depth and improving interactivity in card-based UI layouts.

Souther Spice Logo. Designed a vibrant logo for Southern Spice, blending traditional South Indian elements like coffee, spices, and tropical leaves. Earthy tones and bold typography evoke warmth, authenticity, and the rich culinary heritage of the brand.

Interactive image carousel. Created a smooth, interactive image carousel using Figma's smart animate and component features to enhance UI transitions and user engagement.

3D carousel effect. Designed a vibrant landing page with a 3D carousel effect, combining clean UI/UX design, animation, and interaction to deliver a visually engaging experience.

Scroll-based animation. Built a scroll-based animation in Figma using layered elements to create depth and movement, demonstrating storytelling through UI motion.

Taskmate Logo. The TaskMate logo combines an open book and a glowing light bulb to represent productivity, learning, and innovative thinking—perfectly reflecting the app's smart task management purpose.

Playlist scroller UI. Designed an interactive playlist scroller in Figma with both horizontal and vertical scrolling for improved content discovery. Featuring clean card layouts and smooth transitions, the dual-scroll design enhances user flow and responsiveness—ideal for music apps and media libraries.

Mobile interaction UI. Designed a mobile interaction UI in Figma with intuitive navigation, clean layouts, and smooth motion effects. Interactive elements like sliding panels and touch gestures enhance usability, reflecting a mobile-first, user-centered design approach.

CERTIFICATES

- Certificate for Java Bootcamp.
- Certificate of Achievement for Digital Skills: Artificial Intelligence.
- Certificate for completing professional development course: Full Stack Development using Java at Apponix Technologies.
- Certificate for participating in the CODEHER hackathon.
- Certificate for completion of MongoDB bootcamp