**VISHAL JANGANAPALLI**

JUNIOR SOFTWARE DEVELOPER

+91 6301817481 | vishaljanganapalli@gmail.com | Kukatpally, Hyderabad |

# CAREER SUMMARY

Passionate Junior Software Developer with over 2+ years of experience in building responsive and user-friendly web applications. Proficient in HTML, CSS, JavaScript, React, TypeScript, and Angular, with a keen eye for UI/UX design and performance optimization. Basic knowledge of backend development using Node.js and Express for API integration. Committed to creating seamless user experiences and continuously learning new technologies. Seeking an opportunity to grow and contribute to a dynamic team.

# TECHNICAL SKILLS

**Frontend:** HTML, CSS, JavaScript, React.js, Angular, TypeScript, Bootstrap, Material UI

**Backend:** Node.js, Express.js

**Databases:** MongoDB

**Version Control:** Git, GitHub

**Other Tools:** REST API Integration, Responsive Web Design, Generative AI

# WORK EXPERIENCE

**Junior Software Developer** | Abilio IT Solutions May 2023 - Present

* Designed, developed, and maintained responsive web applications, ensuring high performance and user engagement.
* Developed applications using React.js 18, JavaScript, HTML5, CSS3, Bootstrap, and Material UI.
* Experienced in integrating REST APIs using Fetch and Axios for seamless data handling.
* Used Git and GitHub for version control and team collaboration.
* Foundational understanding of Node.js, Express, and MongoDB.
* Strong understanding of UI design, client-side validation, and CSS principles.
* Actively researched and implemented modern frontend best practices to enhance application efficiency.

# PROJECTS

**Project:** SEVAKI

**Livelink:** [Sevaki](https://beta.sevaki.in/)

**Environment:** React, JavaScript, HTML5, CSS, Material UI, SQL Server, .Net, Git **Summary:**

* SEVAKI is an on-demand home services platform connecting users with professionals for services such as cooking, cleaning, maid services, car wash, plumbing, electrical work, and beauty services.
* Additionally, a custom-built CRM was developed to manage bookings, professionals, services, content, languages, training videos, and other platform operations.

**Responsibilities:**

* Developed and optimized key pages: Landing Page, Professionals Display Page, Services List Page, Checkout Page, Cart Page, Bookings List Page, and Booking Details Page.
* Integrated REST APIs for bookings, professionals, services, and payments.
* Implemented responsive design principles to optimize user experience across all devices.
* Managed CRM sections: Service Management, Content Management, and Service Fields.
* Integrated APIs to manage service listings, content updates, and field data efficiently.
* Structured and managed dynamic content within the platform.
* Collaborated with designers and backend teams to improve UI/UX and application performance.
* Debugged and optimized frontend for better performance and stability.
* Used Git and GitHub for version control and team collaboration.

**Project:**  Avakaaya Mart (Ecommerce website)

**Environment:** React, JavaScript, HTML, CSS, Bootstrap, Node.js, Express.js, MySQL, Cloudinary, Razorpay

**Summary:**

* Avakaaya Mart is an ecommerce platform specializing in food items such as pickles, snacks, powders, and related products. The website features robust functionalities including cart management, search capabilities, online ordering, and secure online payments through Razorpay.
* It provides a seamless user experience with a responsive design, ensuring accessibility across devices. Integrated with MySQL for database management and Cloudinary for image storage, Avakaaya Mart is optimized for performance and user engagement, catering to a diverse range of food enthusiasts with a modern and intuitive interface.

**Responsibilities:**

* Designed and implemented modern, interactive, and user-friendly UI using React JS, HTML, CSS, JavaScript, Material UI and Bootstrap.
* Added responsive design for seamless user experience across devices.
* Implemented dynamic form submissions and APIs, incorporating real-time validations and toast notifications to enhance user engagement and conversion rates.
* Added form validations and toast messages for better user experience and feedback.
* Optimized pages for fast performance, SEO, and cross-device compatibility.
* Wrote clean, maintainable, and well-structured code following best practices.

**Project:**Multiple Landing Pages

**Live links :** [Abilio](https://abilioit.com/) , [YuziHub](https://yuzihub.com/) , [WeDesignInteriors](https://www.wedesigninterior.in/) , [Inkonsul](https://www.inkonsul.com/) , [Techu](https://fullstack.techu.in/)  
**Environment:**React JS, HTML, CSS, JavaScript, Email JS, Bootstrap, Material UI, Rest API’s

**Summary:**

* Created a collection of high-performance, responsive landing pages tailored for various industries, including education, architecture, and service-based businesses. These pages were designed with a focus on lead generation, user engagement, and modern UI/UX principles. Leveraging frameworks like React and Angular, along with Material UI and Bootstrap, the landing pages provided fast load times, smooth navigation, and a mobile-first experience.
* Forms were integrated using Email JS and external APIs, featuring real-time validation and dynamic user feedback via toast notifications. Each page was optimized for SEO, accessibility, and cross-browser performance, delivering a professional and engaging web presence that supports conversion goals.

**Responsibilities:**

* Designed and developed interactive, responsive landing pages using HTML, CSS, JavaScript, Bootstrap, and Material UI and Built pages using both React and Angular, applying component-based architecture for scalable and maintainable code.
* Integrated Email JS and APIs for dynamic form submissions, with real-time validations and toast notifications to enhance the user experience.
* Ensured mobile-first, responsive design across all screen sizes and devices.
* Applied SEO and accessibility best practices to improve visibility and usability.
* Focused on performance optimization, reducing page load times and improving user engagement metrics. Implemented dynamic form submissions using Email JS and APIs, incorporating real-time validations and toast notifications to enhance user engagement and conversion rates.
* Added form validations and toast messages for better user experience and feedback.

# EDUCATION QUALIFICATION

**Silver Jubilee Degree College** 2023

**BSc (**Computer Science)

**CGPA** - 8.07

# CERTIFICATIONS

Full Stack Web Development - Innomatics Research Labs Web

Development Internship – TechU

NASSCOM Certification (MERN Stack Development)