# Vanjarapu Revanth kumar

## **UI** Developer

- 9989636166
- **20/08/1998**
- Hyderabad, Telangana
- coustom-code.github.io/portfolio/

## ₱ SKILLS

Front-End Development (HTML, CSS, JavaScript)

**UI Frameworks** (Ionic , Bootstrap)

**Responsive Design** 

**Accessibility Standards (WCAG)** 

**UI/UX Design Principles** 

Version Control Git

**Tools** 

Adobe XD, Miro board, Lucid chart and Jira

### **₽ PROFILE**

I'm a dedicated UI developer with over three years of experience creating user-friendly, visually engaging interfaces for web and mobile applications. I've specialized in building responsive, high-quality UIs using lonic, along with frameworks like Bootstrap, Tailwind, and other JavaScript libraries. I enjoy collaborating with designers and developers to bring projects to life, always ensuring that each product is delivered on time and meets quality expectations.

### **➡** PROFESSIONAL EXPERIENCE

#### **VSAAS Technologies** 2

**UI** Developer

03/2024 - present | Hyderabad, India

**Project Title: 101 Fitness (Admin Interface Design)** 

**Description:** In the 101 Fitness project, I contributed to designing the admin interface, ensuring a seamless experience for managing user accounts, workout plans, and fitness tracking features. My contributions included:

- User-Centric Design: I focused on creating a clean and intuitive admin interface that allows administrators to easily navigate through user data, workout schedules, and performance metrics.
- Efficiency and Functionality: I prioritized features
  that streamline administrative tasks, enabling quick
  access to important functionalities like user
  management, report generation, and content
  updates for fitness programs.
- Collaboration with the Team: I collaborated with other team members to gather feedback and iterate on the design, ensuring that the admin interface not only met the functional requirements but also provided a positive user experience for administrators.

This project allowed me to apply my UI design skills in a practical context, contributing to a platform that helps users achieve their fitness goals while simplifying administrative tasks.

Project Title: VSAAS Technologies (UI/UX Design)

**Description:** At VSAAS Technologies, I had the opportunity to design and develop a single-page company website while also contributing to the user experience for a government appraisal and promotion exam and eligibility portal. My key contributions included:

 Website Design: I focused on creating a clean, modern, and user-friendly single-page website that effectively communicated the company's services and values. My design aimed to ensure that visitors could easily navigate and find the information they needed.

- UX Contributions: I worked on enhancing the user experience for the government portal, considering the needs of users seeking information about appraisal and promotion exams. My goal was to make the portal intuitive and accessible, allowing users to navigate the exam details and eligibility criteria effortlessly.
- Collaboration and Iteration: I collaborated closely with my team to gather feedback and refine our designs, ensuring that both the website and portal met the highest standards of usability and functionality.

This role allowed me to leverage my UI and UX skills in a meaningful way, contributing to projects that served the community before the company's closure.

#### Your Volta services 🛮

**UI** Developer

10/2023 - 02/2024 | Hyderabad, Telangana

# Project Title: Volta Ride-Sharing App (UI/UX Design) Description:

Designed an intuitive and user-friendly interface for the Volta ride-sharing app, encompassing the user app, driver app, and admin interfaces, using lonic and Adobe XD. Developed a seamless visual experience for booking rides with options for electric and fuelpowered vehicles.

#### **Key Contributions:**

- Created a clear information architecture to facilitate easy navigation and ride booking across all app interfaces.
- Developed user-friendly UI designs for the user and driver apps, enhancing the selection process for specific vehicle types (electric/fuel).
- Focused on creating visually appealing interfaces that reflect the app's commitment to safety and ecofriendliness.
- Utilized Adobe XD's prototyping features to design interactive prototypes for user testing and iterative refinement of the visual trip booking flow.
- Employed Figma for UX designs of the native version, ensuring a cohesive and engaging user experience.
- Implemented responsive UI elements in Ionic, including a bottom sheet for ride selection featuring coupons, payment options, ride scheduling, and vehicle selection integrated with maps, while optimizing layouts through complex grid designs.

#### Single point solutions 🛮

UI developer

11/2021 - 11/2023 | Hyderabad, Telangana

Project Title: Mana TDP (UI Design)

**Description:** During my time at Single Point Solutions, I designed the user interface for Mana TDP, a social media content hub built with Ionic.

My contributions included:

- Creating Engaging Features: I developed an intuitive UI that allowed users to share and discover various content types, such as audio, video, text, and images. This included designing interfaces for users to upload podcasts, music, short clips, creative writing, and artwork.
- Enhancing User Interaction: I incorporated features for an integrated daily e-newspaper, ensuring users stayed informed about current events while exploring creative content.

# Project Title: Single Point Solutions Website (UI Design)

**Description:** I played a key role in designing and developing a user-friendly website for Single Point Solutions.

#### My contributions included:

- Highlighting Company Services: I focused on clearly presenting our offerings in web application development, mobile app development, data engineering, artificial intelligence, and machine learning, making it easy for potential clients to understand our capabilities.
- Intuitive Navigation: I designed a clean and informative layout that enhances user experience, ensuring visitors could easily find the information they were looking for.

#### Project Title: Volta Cabs Website (UI Design)

**Description:** For the Volta Cabs project, I designed and developed a user-friendly website that effectively communicates the unique selling propositions of the ride-booking app.

#### My contributions included:

- Emphasizing USPs: I crafted the website to highlight key benefits, such as zero commissions for drivers and riders, transparent fares with no hidden charges, 24/7 customer support, and a strong commitment to safety.
- Showcasing Services: My goal was to create an informative and engaging platform that clearly presents the benefits offered to both riders and drivers, making it easy for users to understand what Volta Cabs stands for.

### **EDUCATION**

#### Bachelor of Technology (B.Tech)

V R Siddhartha Engineering College Vijayawada, Andhra Pradesh

#### **Higher Secondary School**

Narayana junior collage Hyderabad, Telangana

#### **Secondary School**

Springs high school Hyderabad, Telangana



I hereby declare that the contents of my resume are accurate to the best of my knowledge and verify their authenticity.

Revanth kumar vanjarapu Hyderabad