# Hanumantha T

Bengaluru, Karnataka

8970882661 | hanumanth.ht461@gmail.com | LinkedIn | Portfolio

## **Summary**

Front-End Developer with 3+ years of experience, building a high-performance and responsive web applications using technologies such as **React.js**, **NextJs(App router)**, **JavaScript,Typescript**. Skilled in writing clean, reusable code and implementing intuitive UI/UX designs. Experienced with **Redux**, **Redux toolkit**, **REST APIs**, **HTML5**, **CSS3**, and component libraries like Material-UI. Strong problem-solving skills and a collaborative approach in Agile teams. Passionate about creating a responsive and Mobile-first design, optimization and cross browser compatibility.

#### Skills

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, JSON
- Frameworks/Libraries: React.js, Next.js (App router), Redux, React Router, Rsuite,
- UI Libraries: Material-UI, Ant Design, Bootstrap, Tailwind CSS, ShadCN, Styled components
- State Management: Redux, Context API, Redux toolkit, Rematch.js
- Tools & Build Systems: Webpack, Babel, NPM, Eslint
- Version Control: Git, GitHub, Bitbucket
- APIs: RESTful APIs, Axios, Fetch API
- Performance Optimization: Code splitting, lazy loading, memorization, Minimized the code, webp image file
- Responsive Design: Media queries, Flexbox, Grid, Mobile-first design, cross browser compatibility
- Dev Tools: Chrome DevTools, VS Code, Postman, Swagger, Hubspot CMS
- Agile Practices: Scrum, Jira
- **Soft Skills**: Teamwork, Problem-Solving, Time Management, Written clean, readable and maintainable code using consistent naming convention, Participated in code reviews to ensure code quality, identify bugs early, and sharing knowledge

#### **Work Experience**

### ThinkJS Private Limited, Bangalore | Software Engineer

Aug 2023 - Present

Project : AI based Travel Planner Platform ( Spontaa )

A smart travel platform using AI to generate itineraries based on user location, dates, group size, and travel preferences.

- Integrated AI-based itinerary generation, delivering personalised travel plans in real-time with optimised routes, must-visit spots, and activity suggestions.
- Integrated AI-generated itineraries with Google Maps API and real-time weather data based on user travel dates.
- Implemented secure **user authentication using both OTP (One-Time Password) and Google Sign-In,** ensuring a smooth and secure login experience.
- Built responsive **UI components, optimized API performance**, and ensured cross-device compatibility
- Built UI components for the "Share Your Travel Plan" feature, allowing users to share their generated itinerary with friends or family via a unique phone number.
- Coordinated closely with product manager and developers to gather and understand product requirements, translating them into actionable tasks and delivering key features within established time.

Tech Stack: NextJS(App router), Typescript, RematchJS, ShadCN, Radix/UI, Google Maps API,

Project: Health Care Counseling Platform (KnowThyWithin (KTW))

A **mental health** and career **counselling** platform providing services like **expert video sessions** and **appointments**.

- Built and deployed a **Progressive Web App (PWA) using Next.js**, enabling users to access platform features with native-like performance across devices.
- Built a session booking system with real-time data handling, form validation, and user-friendly components for seamless appointment scheduling.
- Developed and maintained multiple dynamic landing pages, fetching content and data through **integrated REST APIs**, **enhancing user engagement and SEO performance**.
- Contributed the **KTW Meeting platform integration, allowing secure one-on-one video session**s between users and mental health/career experts using AWS Chime SDK
- Developed the "Book a Session" feature from scratch, including intuitive UI components and seamless API integration for scheduling appointments with professionals.
- Contributed to the KTW Admin Dashboard, enabling administrators to manage user and expert records efficiently with dynamic data rendering and search functionalities.

Tech Stack: ReactJs, Next.Js, Redux, RematchJs, Styled Components, Tailwind CSS, Rsuite, React-slick - next-intl

Project : Ed-Tech Online Streaming platform ( Lifedemy )

An online education platform covering various domains such as life skills, academics and

Finances, boasting over 87K active users.

- Developed responsive and user-friendly interfaces for the LD Instructor Web App using ReactJS and Styled Components.
- Built a calendar-based availability system, allowing instructors to select and update their available dates and times, which reflected in real-time on the user-facing app.
- Implemented JWT-based authentication, including secure login and logout functionality for instructors.
- Contributed to the development of LD Analytics, a data visualization dashboard used by admin and business teams for performance tracking and reporting.
- Created dynamic reporting components and reusable UI elements to display real-time metrics, charts, and session data.
- Collaborated on the LD session meeting feature, enhancing front-end components for scheduling and hosting sessions

Tech Stack: React JS, Redux toolkit, React-router, Css, SCSS, Bootstrap

#### Iosys Software solutions Pvt Ltd | Web developer

Oct 2021 - July 2023

Projects: Next PathWay GK3 Capital Benevity J Morries Flower Etc.

- Developed responsive and user-friendly interfaces for Web App using ReactJS, CSS, Javascript.
- Analyzing the design and development of websites pages and landing pages and blogs on Hubspot CMS.
- Proficient in using HubSpot CMS for building and managing websites.
- Created web pages and templates using the HubSpot drag-and-drop interface.
- Customized modules to suit specific project requirements.
- Created the blogs list and blog posts.
- Created Dynamic website pages using HUBDB.
- Ensured pixel-perfect alignment and visual consistency across different devices.
- Optimized website pages for performance End to End technical knowledge of website pages with responsive (Desktop, Tablet, Mobile)
- Implemented the landing pages in Next PathWay with 3D Parallax

Tech Stack: ReactJS, Javacript, Redux toolkit, HTML5, CSS3, Bootstrap, HubDB

#### **Education**

MCA - 2019 from VTU PG Regional Centre, Mysuru

BSc(PMCs) - 2016 from GFGC Harapanahalli, Davanager University