

# HARSH NIKAM

Front - end Developer | UI / UX Designer | Software Developer

Nagpur, Maharashtra | 7709500726 | harshnikam4536@gmail.com | github.com/Harsh-Nikam07 | linkedin.com/in/harshnikam

---

## SKILLS

Programing Languages & Frameworks - JavaScript , Tailwind css , Bootstrap, HTML , CSS and SCSS

Libraries & Tools - React js , Redux Tool Kit , Framer Motion , Spline , Figma

Design Techniques - Responsive Design , Wireframing , Prototyping , Process Flows , User Flows

---

## WORK EXPERIENCE

Front - end Developer - Zappkode Solutions

Nagpur, Maharashtra ( Jan 2024 - Aug 2024 )

- Decreased the e-commerce website's load time from 8 seconds to 2.5 seconds by minimizing HTTP requests to CDNs, and collaborating with backend developers to implement **gzip compression**. Link - <https://vibetara.com/>
- Created 3D models for specific product promotions, enriching the product listing page and **boosting customer interaction**. link - [https://vibetara.com/Bhagat\\_Singh/Bhagat-Singh-Printed-T-Shirt-Vibetara/](https://vibetara.com/Bhagat_Singh/Bhagat-Singh-Printed-T-Shirt-Vibetara/)
- Led a team in developing a Flutter-based Field Data Collection and Reporting Application, replacing manual data entry processes. Directed the entire app design and development, while collaborating with government officials to ensure project alignment with their requirements. Link - <https://play.google.com/store/apps/details?id=com.zappkode.cicirm>

Front - end Developer Intern - Kaliba Enterprises Pvt Ltd

Nagpur, Maharashtra ( Jul 2023 - Aug 2023 )

- Collaborated with senior developers to design and maintain responsive, visually engaging web applications. Contributed to front-end development, ensuring optimal user experience across devices.
  - Designed admin dashboards and landing pages in Figma, creating user-friendly and visually cohesive interfaces for seamless navigation.
- 

## PROJECTS

**AI Article Summarizer** | [Link to Project ↗](#)

Role - Software Developer

Technologies Used - React + vite, Rapid API, Redux ToolKit, Tailwind css

- Developed an article summarizer that simplifies lengthy content into concise summaries using GPT-4, designed to enhance reading efficiency by providing quick, digestible insights from online articles.
- Integrated **copy-to-clipboard functionality, error handling, and loading states** for a smooth user experience, while leveraging **local storage caching** to display previously summarized articles without additional API calls, enhancing efficiency and performance.
- Designed a clean and responsive user interface using Tailwind CSS, ensuring seamless interaction across devices.

**Personal Portfolio** | [Link to Project ↗](#)

Role - Software Developer

Technologies Used - React + vite , Framer motion , Tailwind Css

- Developed a dynamic personal portfolio using React and Vite, leveraging efficient data handling by **mapping over objects to render content dynamically in the UI**.
  - Designed and implemented responsive UI components with Tailwind CSS, enhancing **cross-device compatibility and user engagement**.
  - Utilized Framer Motion to create smooth, interactive animations, **elevating user experience with modern web design practices**.
- 

## EDUCATION

**B.Tech (Electronics and Telecommunication Engineering )**

Nagpur (2020 - 2024)

S. B. Jain Institute of Technology, Management & Research

**XII - Tidke Mahavidyalaya**

Nagpur (2018 - 2020)

**X - Blue Diamond English High School**

Nagpur (2018)