

Tarun kale

Frontend Dev and UI Designer

Address: Lig II 378, LaharPur, Baghmugaliya Extension, Near Ryan International School, Bhopal, Madhya Pradesh, 462043, India

Email: tarunkale01@gmail.com Mobile: 7987620944 LinkedIn: www.linkedin.com/in/tarun-kale

Github: [http://github.com/tarunkumarkale](https://github.com/tarunkumarkale)

SUMMARY

I'm a dedicated Frontend Developer and UI Designer skilled in JavaScript, React.js, HTML5, and CSS3. With a focus on creating intuitive web interfaces, I've successfully delivered over 20 personal projects ranging from basic to advanced levels, showcasing innovative solutions in web development. My experience includes building responsive web applications and leveraging technologies like React.js, Redux, and Tailwind CSS. Currently, I am enhancing my development speed and efficiency by learning AI tools, including prompt engineering, through the BE 10X course. I thrive in collaborative environments and enjoy tackling new challenges to continuously expand my skills

WORK EXPERIENCE

June 2022 -Sept 2022

Trainee Developer | Tek Analytix the new curve , Pune ,303, Krishanangan Heights, Vitthalwadi, Sinhgad Road, Pune, Maharashtra, 411051

- Developed web applications using HTML, CSS, and JavaScript to create responsive and user-friendly interfaces.
- Enhanced user interfaces by implementing modern design principles and best practices to improve overall usability.
- Collaborated with a diverse team of developers and designers to deliver high-quality projects on time.
- Utilized version control systems like Git for efficient code management and collaboration. Participated in code reviews and contributed to optimizing front-end performance.
- Assisted in troubleshooting and debugging issues to ensure smooth functionality across different browsers and devices.

KEY ACHIVEMENT

- Improved user interfaces, increasing engagement by 30% and reducing bounce rates by 20%.
- Delivered complex web applications 15% ahead of schedule and 10% under budget.
- Optimized performance, reducing load times by 40% and increasing user satisfaction by 25%.
- Developed a responsive e-commerce platform, boosting conversion rates by 35%.
- Implemented efficient filtering logic for the Bicycle Project using AI tools, enhancing user interactions.

EDUCATION

Oriental Institute of Science & Technology
Electronics and Communication Engineering 2016 to 2020

Projects

1. BICYCLE PROJECTS

Description: Developed an e-commerce platform for buying e-cycles, regular bicycles, and Renting cycles, using Context API for state management.

Technology Used: React js v18 ,Vite, tailwind css, Javascript,HTML5,CSS3 ,Ui snippets, Aos Animation.

Project Link: <https://tarunkumarkale.github.io/EBikes/>

2. NIKE SHOES

Description: Created a responsive frontend UI design showcasing Nike shoes .

Technologies Used: React.js v18, Tailwind CSS, JavaScript, Responsive Design,Html5 ,CSS3

Project Link: <https://tarunkumarkale.github.io/Nike/>

EXPLORE MORE MY ADDITIONAL PROJECTS ON GITHUB

GitHub:<https://github.com/tarunkumarkale>.

FULLY LIVE HOST PROJECT AVAILABLE ON Linkdedin

www.linkedin.com/on/tarun-kale

skills

- **Frontend Development:** HTML5, CSS3, JavaScript ES6, React.js, Tailwind CSS, React Redux, State Management, Responsive Design
- **Tools:** GitHub, Tabnine, Blackbox, Prompt Engineering (ChatGPT)
- **Core Skills:** E-Commerce, Performance Optimization, UI Design, AI, API Integration, JSON,firebase, Chatbot Development,