

# Tarun Kale

## Software Developer | Frontend Developer | UI Designer

I am a Software and Frontend Developer skilled in JavaScript, React.js, HTML5, and CSS3, with a strong foundation in Agile methodologies. I proactively completed 20+ projects and earned certifications in React, HTML, Git, AI tools, Agile, JavaScript, and CSS properties during my treatment break. Currently, I am working on an eBike personal project while gaining hands-on experience as a Trainee Developer at Tek Analytix. With a full recovery certified by my healthcare provider, I am ready to leverage my skills and continue advancing my expertise in AI tools and prompt engineering through BE 10X

Email: <a href="mailto:dev.withtarunkale@gmail.com">dev.withtarunkale@gmail.com</a>	Mobile: <a href="tel:7987620944">7987620944</a>
Website: <a href="https://tarunkumarkale.github.io/PortFolio/">tarunkumarkale.github.io/PortFolio/</a>	Address: LIG II 378 baghmugaliya ext Laharapur ,Bhopal, India
Linkedin: <a href="https://linkedin.com/in/webdev-tarunkale">linkedin.com/in/webdev-tarunkale</a>	Github: <a href="https://github.com/tarunkumarkale">github.com/tarunkumarkale</a>

### Education

#### Bachelor of Engineering in Electronics and communication

Oriental Institute of Science & Technology  
07/2016 to 07/2020 Bhopal ,Madhya Pradesh

I graduated with a CGPA of 7.51 and gained hands-on experience through vocational training at BSNL, where I learned about telecommunications, exchanges, and networking protocols. I participated in technical events like designing brain-controlled robots and electronic assembly/disassembly workshops. I also competed in circuit design competitions, reaching the second round. Alongside my technical involvement, I volunteered in community activities such as blood donation drives and the 'Run Bhopal Run' marathon, promoting health and fitness.

### Work Experience

#### Trainee Developer (Front-end)

##### Tek analytix

07/2016 to 07/2020 Pune Maharastra India Onsite

Founded in 2021 and based in Pune, India, Tek Analytix offers IT services including software development, technology consulting, business process transformation, product development, testing solutions, and IT staffing

##### Achievements/Tasks

During my internship at Tek Analytix, I learned important web development skills using HTML5, CSS3, JavaScript, Bootstrap, and some AngularJS. These skills helped me build responsive websites and improve my coding abilities. Even though the internship ended earlier due to challenges with assigning tasks, the knowledge I gained has been really useful in my current projects. It has made me better at solving problems and handling complex coding tasks.

contact:<http://www.tekanalytix.com>

### Skills

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

### Personal Projects

**EBIKE** 05/2024 ---Present  
I developed a Bicycle Website using React.js, Tailwind CSS, and JavaScript, leveraging Context API for state management. The site includes categories for E-Bikes, Regular Bikes, and Rental Bikes, featuring advanced filtering, sorting, and Firebase Authentication. Firebase manages cart and purchase functions, while prompt engineering techniques enhanced my development efficiency. This project has been instrumental in advancing my full-stack skills, and the site is continuously evolving with new features and optimizations

EBIKE PROJECT: <https://tarunkumarkale.github.io/EBikes>

**Nike shoe hub** 03/2024 --Present  
I created a Nike shoe collection website using React and Tailwind CSS, with Vite for fast performance. The site features a responsive design, an interactive search bar to find shoe names easily, and pop-ups for product descriptions and purchase confirmations. I also integrated Firebase for authentication and am working on making the site fully stack by incorporating Firebase's features. This project enhanced my skills in modern web development and prompt engineering to improve user interactions.

Nike shoes project: <https://tarunkumarkale.github.io/Nike/>

### Certificates

React and Redux Certification (KG CODING )	09/2023 to 12/2023
HTML Certification (KG CODING)	12/2023 to 02./2024
Git Course Certificate (Udemy)	01/2024 to 02/2024
BE10X AI WORKSHOP	Issue date 26 may 2024
BE10X AI MASTERY COURSE	06/2024 to Present
Prompt Engineering (Great learning)	09/2024 to 15/2024
Css properties (Great learning)	09/2024 to 10/2024
JavaScript (KG CODING)	08/2024 to 10/2024
Agile Methodologies (HP Life)	08/2024 to 10/ 2024