MILIND KHARIWALE

• milindkhariwale83@gmail.com • 7218812642 • LinkedIn: milindkhariwale • GitHub: Milind83

EDUCTION:

Anandi bai Pradhan Science Collage | Nagothane, Maharashtra | July 2018 - May 2021

Bachelor of Science in Information Technology | CGPA: 8.14

SKILL:

Technical: HTML5, CSS3, JavaScript, React js, redux, Typescript, Jira, bitbucket, Git

PROFECTIONAL EXPERIANCE:

Software Engineer | Fermion Infotect | Vashi, Maharashtra | April 01 - present

- 2 years of hands-on experience as a Web Developer at Fermion InfoTech, proficient in HTML, CSS, JavaScript, and ReactJS, with a focus on creating dynamic and responsive web applications.
- Enhanced **Times Now News** with **SEO optimization**, **Schema markup**, and **AMP integration**, while managing **production bug fixing** and developing an **author's listing API**. Contributed to the **Marketplace** with tools for **moderation** and **reporting and** improved the **Admin Panel** at **AZA** through **API integration**, **pagination**, and **bug resolution**.

PROJECTS:

Times Now News | 2023, December 10 - Present

- Implemented key features for Times Now News, including SEO optimization, Schema markup, AMP integration, video player integration, and advertisement integration.
- Specialized in production bug fixing and maintenance, leading to significant improvements in platform performance and user experience, and developed an author's listing API for backend development experience.

Marketplace | Fermion Infotect | 2022, September 14 - 2023, November 28

- Developed a centralized platform for administrators to manage various aspects of an online marketplace, including tools for moderation, reporting, and maintaining integrity and efficiency.
- Designed an intuitive interface to streamline the monitoring and control of marketplace operations and functionalities.

AZA| Fermion Infotect | 2022, April 8 - 2022, September 2

• Enhanced the Admin Panel by integrating APIs, implementing pagination, exporting frontend data to Excel, setting up React Routing, and resolving bugs.