

manuka72tiwari@gmail.com

+918770863348



Noida, India

https://www.linkedin.com/in/manuj-tiwari-74b945121

EDUCATION

Bachelor of Engineering

2015-2019

Indore Institute of Science and Technology

SKILLS

- React JS, Next JS
- HTML, CSS, Javascript, JQuery.
- Webpack, Vite, NPM
- AWS code pipeline, Git & Github, PWA
- Material UI, Tailwind CSS, Ant Design, Bootstrap, Storybook, React-bootstrap, D3.js, Rechart.js, Final Form
- Apache Superset, Echarts
- Redux

EXPERIENCE SUMMARY

- 2 + years experienced React development professional with hands-on experience in designing and deploying highly responsive user interface components using React concepts.
- Experienced in converting wireframes into high-quality code to build application interfaces via
- JavaScript and React JS workflows.
- Proficient in fixing real-time application crashes using tracking tools like Sentry.
- Experienced in branching, merging, and maintaining versions using SCM tools like Git and GitHub.
- Proficient in project management and issue tracking tools like JIRA and Redmine.
- cation and active listening skills.
- Managed CI/CD pipeline using AWS CodePipeline and deployed applications using AWS S3 bucket.

Manuj Tiwari

FRONTEND DEVELOPER

PROFILE

I am a passionate software engineer who loves crafting applications that people love. I'm passionate about frontend development and have 2 + years of experience in React JS and other trending frontend frameworks. I care about customer engagemnent, making the customers happy, testing, accessibility, teamwork and code quality.

EXPERIENCE

Kaptune Media India Pvt Ltd

Aug 2021 - Aug 2023

Beachfront Media LLC (Project 1)

- Independently led planning, development, and testing of application and infrastructure for Beachfront Media LLC.
- Successfully implemented new features, ensuring adherence to project timelines.
- Utilized Git and Bitbucket for version control, ensuring efficient branching and merging.
- Integrated Next.js to optimize and enhance the performance of key pages, resulting in a faster and more responsive user experience.
- Implemented server-side rendering (SSR) using Next.js to improve the application's SEO and overall performance.
- Tools and technologies used: HTML, CSS, JavaScript, ReactJS, Next.js, AntDesign, Git, GitHub, JIRA, Bitbucket, Storybook.

Trackolap (Project 2)

- Developed 50+ responsive and functional components for web, mobile, and desktop versions of
- Trackwick app using React concepts.
- Transformed wireframes from Figma and Adobe XD into highquality application interfaces using
- JavaScript and ReactJS.
- Independently implemented subscription management, Tasks, and Asset Management modules,
- ensuring on-time delivery.
- Monitored application performance using Sentry, implementing hotfixes and enhancements as
- · needed.
- Tools and technologies used: HTML, CSS, JavaScript, ReactJS, ElectronJS, PWAs, AntDesign,
- Git, GitLab, Redmine, Sentry.