

Atul Jadhav

React | NextJS | Frontend Developer

Email: atuljadhav618@gmail.com | Contact: 9689671427

Portfolio: <https://atuljadhav93.github.io/Portfolio/> | Linkedin: <https://www.linkedin.com/in/atuljadhav93/>

GitHub: <https://github.com/atuljadhav93>

Career Summary

- Frontend Developer with **4 years of hands-on experience in React**, TypeScript, Next.js, Redux, Material-UI, and TailwindCSS
- **Developed enterprise applications from scratch** with a focus on performance optimisation, cross-browser compatibility, and scalable architecture
- **Strong collaboration skills** working with cross-functional teams, including UI/UX designers, backend developers, and stakeholders

Skills

- **Frontend & Libraries:** HTML5, CSS3, JavaScript, TypeScript, React, Next.js, PrimeReact, MUI (Material UI), Bootstrap, TailwindCSS, Jest (Testing)
- **State Management:** Redux, MobX
- **Data Visualisation:** Chart.js, D3.js
- **Database & Backend:** Node.js, FastAPI, MongoDB
- **Development Tools:** Jira, Git, Postman, Figma

Work Experience

Software Development Engineer

ExtraMile Play | Remote | February 2025 - November 2025

- Developed new features and enhancements according to project requirements using React, TypeScript, and Next.js.
 - Resolved critical bugs, optimised application performance, and ensured cross-browser compatibility across all platforms.
 - Contributed to FastAPI-based backend services while maintaining frontend development responsibilities.
- Technology** - React, TypeScript, Redux, Material UI, TailwindCSS, Node.js, Jest

Software Development Engineer

LogicHive | Onsite | July 2021 | December 2024

- Built scalable web applications from scratch, implementing responsive UI designs and developing architecture strategies.

- Integrated RESTful APIs and databases to retrieve and display dynamic content, ensuring seamless data flow.
- Collaborated with cross-functional teams to write reusable, modular components and resolve performance bottlenecks.

Technology - React, TypeScript, Redux, Material UI, TailwindCSS, Next.js, MobX, Jest

Projects

Einston Platform

- Einston is a cloud-based B2B platform enabling users to create and access virtual machines on-demand with usage-based billing
- Independently developed core modules, including user authentication, event creation, profile management, and machine lifecycle
- Created comprehensive UI for documentation, space management, user contact, and support pages
- URL: <https://app-dev.einstonlabs.com/>

Admin Dashboard

- Admin Dashboard is an internal management platform for monitoring Einston users, machine usage, billing, and configuration requests
- Built features for user details, demo requests, payment tracking, resource management, and service status monitoring
- Implemented an intuitive dashboard interface for managing learning banks, event details, and resource limit requests

Conferencing Platform

- Conferencing Platform is an integrated CPaaS solution that launches when users access virtual machines on the Einston Platform
- Designed and implemented a user-friendly UI with complete CRUD operations for meeting management
- Developed a minute-based billing system integrated with conferencing features
- URL: <https://app-dev.portego.live/>

LancerLink

- LancerLink is a B2B platform that allows remote monitoring of drink consumption on a daily, monthly, and yearly basis.
- Worked on user registration, device management, grouping of subsidiaries, individual subsidiaries, and combining all groups containing all subsidiary data.

- Built a UI for a top trends report card and graphical reports for areas such as drink consumption, revenue analysis, and recurring patterns.
- URL: <https://www.lancerworldwide.com/>

Extramile Play

- Extramile Play is an educational gaming platform where I enhanced stability by developing features and resolving critical bugs
- Optimised application performance through systematic debugging and code improvements
- Delivered responsive, cross-browser compatible UI components using React and TypeScript
- URL: <https://extramileplay.com/>

Education

- M.Sc. (Computer Applications) | Jun 2018 - August 2020
Fergusson College, Pune.
CGPA - 8.83
- B.Sc. (Computer Science) | June 2014 - April 2017
Dada Patil College, Karjat.
Percentage - 68.16%