AKSHAY SHANTARAM JADHAV

TECH STACK / TOOLS

Frontend: · Javascript · Typescript ·

React · NextJs · HTML 5 · CSS 3 · ES6 ·

Redux · TailwindCSS · Material UI ·

Styled Components · HighCharts ·

Unit Testing · Jest · React Testing Library ·

TDD · Agile methodologies

Backend: · NodeJs · NestJs · TypeORM ·

PostgreSQL

Tools: · VS Code · Git · Gitlab ·

Bitbucket · pqAdmin4 · Postman · Jira ·

Figma

HOBBIES

Playing Cricket

Gaming

EDUCATION

BE in Computer Engineering

Mumbai University (2017 - 2020) CGPA: 8.20

Dip. in Computer Engineering

MSBTE (2014 - 2017) Marks: 82.75%

Secondary School

Maharashtra Marks: 88.40%

PERSONAL DETAILS

Marital Status: Single

Gender: Male

Date of Birth: 22/07/1997

Software Engineer

+91-9004642210

ajakshayjadhav2207@gmail.com

www.linkedin.com/in/akshay-jadhav-a22319161

https://akshay-portfolio-eta.vercel.app/

SUMMARY

As a Full Stack enthusiast, I have worked in the front end development field for 3+ years. Expert in JavaScript, React.js, and Next.js. Proven proficiency in improving user experiences through an understanding of user psychology and UX. Deliver robust solutions using Redux, TailwindCSS, NestJS, and PostgreSQL. Contributed to increased traffic and conversions through high-quality work as a team player.

EXPERIENCE

Software Engineer - (Frontend Developer)

09/2021 - Present Mumbai, Maharashtra

Fitpage (Saransh Venture Pvt. Ltd.)

Working on India Running, one of the largest Event creation, registration and listing platform in the India.

- Collaborated with UX/UI design teams, implementing Javascript, Typescript, React, NextJs, Redux-Toolkit, Tailwind CSS, NestJs, TypeORM, PostgreSQL to build Web and mobile friendly applications which increase the website conversion rate.
- Built an India Running platform with NextJs, Javascript, Typescript, and Tailwind CSS.
- Developed a Race registration platform and Organiser Dashboard using ReactJs, Javascript, Typescript, Redux-toolkit, and Tailwind CSS for seamless participant registration and displaying comprehensive event analytics using HighCharts.

-Implemented functionality for signing up and logging in.

- -Developed our most awaited feature, the DIY feature, which resulted in 82% of users gaining visibility and 60% more revenue.
- -Built a pricing feature that includes IR + PG with GST calculation.
- -Developed a KYC Verification feature for both the front end and back end.
- -Built a Dropout Users feature with **Razorpay Integration** that increases registration count by 10%.
- Implemented SSR and developed a static Marathon training website using NextJs.
- Rebrand IndiaRunning and Race registration Platform to make it more appealing.
- Integrate Google Analytics(GA4) in IR and Race registration platform to analyze traffic.
- Developed reusable React inputs, pop-ups, modals, and form components with Reduxtoolkit and Tailwind CSS for ease of future development. Monitored website performance, rectified front-end issues, and gathered and refined
- specifications and requirements based on technical requirements or UX design, resulting in 40% faster website load time.
- Debugged errors, troubleshot issues, fixed VAPT Issues, refactored and optimized routine performance, reducing website bounce rate by 20%.

Intern - (Frontend Developer)

03/2021 - 08/2021 Mumbai, Maharashtra

Fitpage (Saransh Venture Pvt. Ltd.)

Worked on Fitpage CMS Admin.

- Served as a Intern Frontend (ReactJS) Developer
- Developed a Fitpage CMS Admin Panel using ReactJs, Javascript, Typescript, Material UI and CSS Preprocessor SCSS.
- Developed a Training Plan Creation feature facilitating coaches in effortlessly generating diverse workout plans and seamlessly assigning them to end users.
- Developed a recipe creation feature for nutritionists, enabling custom nutrition plans. Seamlessly implemented, it boosted end-user engagement by 10%.
- Debugged errors, fixed UI issues and Code refactoring.

Internship / Projects

Tilak Nagar, Mumbai

Ojaswa LDD Infotech LLP

- · Working on live project modules based on MVC framework
- Built personal portfolio web apps using NextJs, Tailwind CSS, AOS and Vercel. (Akshay-Portfolio)
- Built Covid-19 tracker Web application using MERN stack, ChartJS and Firebase (Covid-19 tracker)
- Built Weather Application using ReactJS, Javascript, CSS and OpenWeatherMap. (Weather Application)
- Built E-commerce and Streaming website clones using MERN stack, Firebase. (AmazonClone) / (NetflixClone)