Adil Ahmed Shiakh

skadil718@gmail.com | portfolio.com | github.com/adil2811 | +91 8452050281

Skills

FrontEnd: HTML ,CSS, Tailwind CSS, REACT JS , NEXT JS , JAVASCRIPT , TYPESCRIPT, JEST

Backend: MongoDb, Nodejs, FireBase

Other: GraphQl, React Redux, GitHub, S.E.O, Prisma, React Native

SUMMARY:-

Full stack Developer with 2+ years of experience in designing, developing, and delivering performant and scalable web applications. Proven ability to own the full development lifecycle, from requirements gathering to deployment and monitoring. Proficient in Next js , React js, JavaScript, TypeScript, Tailwind CSS, and transferable expertise in React-Native, AWS etc . Adept at crafting end-to-end solutions, High level design, responsive designs, cross-browser compatible, secured-app,logging-&-monitoring, web-accessible apps, analyzing business requirements, and collaborating effectively with cross-functional teams.

Education:-

Bachelor of management Studies: Burhani College of commerce and arts G.P.A-8.9

Experience:-

Title, Full Stack Developer

Seriph I.O Feb-2024 - currently working

- Engineered a robust admin panel that seamlessly integrates with the SaaS application, providing deep insights into user behavior, analytics, API performance metrics, average response times, and overall system health monitoring.
- Optimize serverless functions to reduce memory and CPU usage while improving execution speed and minimizing latency.
- Integrated AI into a SaaS application to streamline form-filling by intelligently storing user data and auto-populating fields. This solution enhances efficiency and is particularly beneficial for non-native English speakers, ensuring accuracy and ease of use(for filling out complex forms).

Title, Full Stack Developer

Opal PVT November-2022 Dec-2023

- Implemented and Developed clients applications, websites and internal systems using Reactjs, Nodejs, MongoDb, Mongoose and GraphQl technologies
- Developed code for content creators in order to create a portfolio base for upcoming tech enthusiasts .
- Integrated multiple third-party systems with MongoDB, including API schema development, resulting in a 13% increase in revenue and establishing a faster pace in user signup forms, while keeping the server with minimal usage.

Projects:-

Sports social network (<u>link to portfolio</u>) —(freelance for a Client):

- Developed an advanced social networking platform for sports, enabling users to create and discover games based on real-time location data, engage with random players, and document game highlights as trackable achievements, enhancing user interaction and experience
- I used Next.js to implement server-side rendering (SSR), improving the app's SEO and performance, while also creating a dynamic and visually appealing user interface.
- Develop key user metrics focused on daily active engagement and a high success rate in hosting games and managing participants effectively.

SEO-Keyword rank finder (<u>link to portfolio</u>) —(freelance for a Client):

- Utilized Puppeteer's headless browsing to develop a robust rank tracker website for real-time data collection.
- Integrated Chart.js to visually represent historical and current data trends for better insights.
- Implemented NextAuth for secure and seamless authentication.
- Troubleshoot and resolve software defects to enhance performance and reliability

Ecommerce- Project (<u>link to portfolio</u>) —(freelance for a Client):

- **Next.js-powered e-commerce platform** with ultra-fast performance (0.6s First Contentful Paint) for an optimized user experience and overall rating of more than 95%.
- Implemented secure authentication to enhance user privacy and data protection.
- Integrated Stripe for seamless and secure payment processing.
- **Developed a dedicated admin panel** for efficient product blog, user management.
- **Enabled real-time order and payment tracking** within the admin panel and visual charts for better understanding.
- Implemented revenue tracking and customer engagement analytics for data-driven decision-making.
- Diagnosed and resolved software issues to improve platform stability and performance.