Abhinav Siwal

+919667247458 | abhinavsiwal@gmail.com | Noida India

PROFESSIONAL SUMMARY

Dynamic MERN Stack Developer with a proven track record at Applore Technologies, excelling in React and Node.js. Spearheaded the development of innovative applications, enhancing user experiences and operational efficiency. Adept at team leadership and problem-solving, consistently delivering high-quality solutions that exceed client expectations. Passionate about leveraging technology for impactful results.

SKILLS

- React
- Node Js
- Next Js
- MongoDB
- HTML & CSS

- JavaScript
- AWS
- Tailwind CSS
- Team leadership
- Problem solving

EXPERIENCE

Freelancer, Remote, December 2024-Current New Delhi

- Developed and launched the Pristine multi-specialty healthcare platform (pristines.org), delivering a seamless, responsive user experience and integrating appointment booking, patient engagement features, and multi-location clinic management using React.js, Next.js, TypeScript, and advanced cloud deployment.
- Engineered Mr Furniture's comprehensive product catalog and customization portal (mrfurniture-fe.vercel.app), featuring instant quotation, real-time product management, and secure Stripe payments for a seamless B2B and B2C buying journey.
- Built the CureBasket online pharmacy solution (curebasket-fe.vercel.app), enabling prescription uploads, instant verification, and robust e-commerce capabilities with cutting-edge performance optimization and scalable Next.js deployment.
- Delivered end-to-end architecture: designed UI/UX, managed backend integrations with Node.js and MongoDB/PostgreSQL, and optimized platforms for speed, mobile accessibility, and search engine ranking.
- Consulted directly with clients to define requirements, oversaw project delivery from inception to launch, and provided technical guidance for ongoing success.

Team Lead - MERN, Applore Technologies, March 2024-December 2024 Noida, India

• Managed team members and delegated tasks effectively, implementing sprint planning and

- daily stand-ups that significantly increased productivity
- Implemented strategies to improve overall team efficiency through automated workflows and code reusability patterns, reducing development time
- Implemented quality control measures including unit testing and peer reviews, ensuring deliverables consistently exceeded client expectations
- Managed and developed a product named 1Buy, an electronic components marketplace featuring real-time bidding functionality built with Next.js, TypeScript, and MongoDB serving multiple companies
- Managed and developed an app named Parvarish, a React Native childcare application for infants up to 12 years of age, implementing secure tracking for habits, nutrition, and developmental milestones
- Managed and developed a webapp named Al-moulqta, a Saudi-based donation platform built with Next.js and Express, featuring secure payment processing that has facilitated substantial donations across numerous charitable projects

SDE-2 MERN, Applore Technologies, September 2022-March 2024 Noida, India

- Developed and deployed multiple internal websites for JK Tyres as an outsourced MERN Stack Developer, contributing to the digital transformation and operational efficiency of the organization
- Led the development of Pet Republic, a UAE-based pet adoption and pet care app, which gained recognition and was featured on Shark Tank Dubai
- Created JK Connect, an application for claims and buying tyres, streamlining the customer experience and improving overall efficiency
- Developed Mentostar, an application similar to Byjus and Udemy for live classes, providing a platform for interactive and engaging learning experiences
- Contributed to the development of Wealthy Nivesh, a fintech application for mutual funds, corporate FDs, small case investments, and US stocks, empowering users to make informed investment decisions
- Played a key role in the creation of Eduthum, an online NFT marketplace, facilitating the buying and selling of digital assets in the education sector
- Ensured consistency and clarity in all project documentation and communication, avoiding technical jargon and industry-specific terms
- Conducted thorough testing and debugging of applications, ensuring high performance, reliability, and user satisfaction
- Collaborated with cross-functional teams to deliver projects on time and within budget,
 maintaining effective communication and fostering a collaborative work environment
- Demonstrated a commitment to continuous learning and professional development, staying updated with the latest technologies and industry trends

MERN Stack Developer, Actibeweb Technologies, February 2022-September 2022 Noida, India

• Led the development of a MERN stack application for buying and selling crypto using the

- Binance API, resulting in a seamless and secure user experience
- Implemented advanced features and functionalities, such as real-time price updates and secure transaction processing, enhancing the overall performance and reliability of the application
- Collaborated with cross-functional teams to ensure the successful integration of various APIs and third-party services, optimizing the application's functionality and user experience
- Developed and maintained clean, efficient code, following best practices and industry standards to ensure high performance and scalability of the application
- Conducted rigorous testing and debugging of code, swiftly identifying and resolving issues to ensure the application's stability and functionality
- Led the development of a live scores application, Clockscore, providing users with real-time updates on different sports events
- Utilized agile methodologies to manage project timelines and deliverables, consistently meeting deadlines and exceeding client expectations
- Maintained clear and concise documentation, facilitating ease of understanding and seamless knowledge transfer between team members

MERN Intern, Vibencode Pvt. Ltd, December 2021-February 2022 Madhya Pradesh

- Contributed to the development of a project similar to Notion and Google Docs, focusing on the frontend implementation
- Leveraged expertise in MERN stack technologies to create dynamic and interactive web pages
- Implemented Websockets and Webrtc functionalities, enhancing real-time collaboration and communication features
- Collaborated with the development team to ensure seamless integration of frontend and backend components
- Participated in code reviews and debugging sessions to maintain code quality and resolve issues promptly
- Demonstrated strong problem-solving skills in troubleshooting and resolving frontend-related challenges
- Actively contributed to the overall project planning and execution, meeting project milestones and deadlines
- Maintained effective communication with team members and stakeholders, ensuring alignment and progress tracking

EDUCATION

BSC (Hons)

Computer Science, Dyal Singh College, New Delhi May 2021

12th

Gurukul Kurukshetra, Kurukshetra Haryana March 2018

WEBSITE, PORTFOLIO AND PROFILES

- https://www.linkedin.com/in/abhinav-siwal/
- https://abhinavsiwal.dev