

Supinder Singh Fullstack Developer

About Me

Full-stack developer with 5 years of experience in developing and deploying web and mobile applications using Angular, React.JS, Node.js, and MongoDB. Skilled in JavaScript, HTML/CSS, and various front-end frameworks. Experienced in RESTful API development and GraphQL. Proficient in cloud platforms like AWS, Firebase, and GCP. Strong problemsolving skills, with a proven track record of delivering high-quality and scalable applications.

Professional Experience

Tech Lead / Full Stack Developer

Codeferns Technologies Pvt. Ltd. Oct 2019 – Nov 2023

At Codeferns Technologies, I excelled in dual roles. As a Tech Lead, I provided strategic guidance and mentorship, fostering innovation. Simultaneously, I led full stack development efforts using ReactJS, React Native, Angular, and more. My impact extended from project delivery to code quality, and I consistently drove innovation.

Frontend Developer

Focal Code May 2019 - Oct 2019

At FocalCode, I specialized in Angular, CSS, HTML, and JavaScript to create responsive web interfaces. I developed complex features, optimized performance, and collaborated closely with crossfunctional teams to ensure high-quality code and outstanding user experiences.

Graphics Designer

ITConnectUS Jan 2019 - Apr 2019

As a Graphics Designer at ITConnectUs, I was responsible for defining and maintaining the company's visual identity, creating captivating designs for web interfaces and marketing materials, and collaborating cross-functionally to align design with business goals. My role contributed to enhancing the company's brand and user engagement through creative and user-centric design.

My Contact



Chandigarh, India



www.sarao.dev

Hard Skill

- Programming languages: JavaScript, HTML, CSS, etc.
- Front-end development: React, Redux, Tailwind CSS, Redux Toolkit, Angular, NGRX, NextJs, etc.
- Mobile development: React-Native, Ionic, Android.
- Back-end development: Node.js, NestJs, TypeORM, Express, Prisma, Cloud Functions, etc.
- Databases: SQL (MySQL, PostgreSQL, etc.), NoSQL (MongoDB, etc.),
- Cloud computing: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform, etc.
- Server administration: Linux, Nginx.
- Source code management: Git.
- Agile methodologies: Scrum, Kanban, etc.
- Project management tools: JIRA, Trello,
- Deployment and continuous integration: Docker, CICD, GitHub Actions, etc.
- Security: SSL, HTTPS, OAuth, etc.
- Responsive design and cross-browser compatibility.

Education Background

Chandigarh University
 Masters in Computer Applications
 Completed in 2019

Freelancer

Jan 2017 - Dec 2018

I embarked on a two-year freelancing journey where I honed my skills in HTML, CSS, JavaScript, Adobe Photoshop, and Illustrator. During this time, I had the opportunity to work on a diverse range of projects, collaborating with clients to bring their visions to life. This experience allowed me to not only strengthen my technical abilities but also refine my communication and problem-solving skills. It was a period of continuous learning and creative expression, and I am proud of the contributions I made to various projects as a freelancer.

Soft Skill

- Communication: Clear and concise communication skills, both written and verbal, are essential for working with a team, as well as communicating with clients, stakeholders, and other members of a project.
- Problem-solving: The ability to think critically, analyze problems, and develop creative solutions is a valuable soft skill for developers, as they often encounter complex technical challenges.
- Teamwork: Developers must be able to work effectively with others, whether it's collaborating on a project, contributing to code reviews, or seeking help when needed.
- Adaptability: The technology landscape is constantly changing, and developers must be able to adapt to new tools, technologies, and methodologies quickly and effectively.
- Attention to detail: A keen eye for detail and the ability to catch errors or potential issues is critical for developers, as small mistakes can lead to major problems in a codebase.
- Time management: Effective time management skills are important for staying on top of deadlines, prioritizing tasks, and balancing multiple projects.
- Passion for learning: A passion for continuously learning and improving is important for developers, as new technologies and methodologies are constantly emerging.

Projects

• Trackify (Spotyfy Clone):

Spotify clone, crafted with Next.js, Prisma, Vercel, and PostgreSQL, mirrors the beloved music platform's essence. Users engage in secure sign-ups, explore a music library by genre or mood, curate playlists, and enjoy seamless playback controls. With a responsive interface this clone offers a familiar yet modern experience. Powered by Prisma and PostgreSQL for efficient data handling and Vercel's robust hosting, it ensures scalability and reliability, promising a compelling music streaming journey.

WhatsApp Clone:

WhatsApp replica, crafted with Next.js, PostgreSQL, Prisma, and Tailwind CSS, offers secure, real-time messaging. Next.js ensures a seamless, responsive interface, while Prisma and PostgreSQL handle efficient data operations. Tailwind CSS streamlines design for a sleek user experience.

• Breadit (Reddit Clone):

Breadit, a Reddit-inspired platform, is built with Next.js, PostgreSQL, Prisma, Tailwind CSS, and hosted on Vercel. It mirrors Reddit's functionality, fostering diverse community interactions. Next.js ensures a responsive interface, Prisma handles data operations, and Tailwind CSS refines the design. Hosted on Vercel, Breadit prioritizes community engagement and reliable functionality in a visually appealing space.

• Brokeroos:

Brokeroos, an Australian online platform built using Angular, Node.js, Express, AWS EC2, and Firebase, offers diverse financial services aiding investment management. With an intuitive dashboard, real-time market data access, and customizable portfolios, users make informed decisions. Its educational hub furnishes articles, videos, and a community forum for learning, sharing insights, and seeking investment guidance. Prioritizing user accessibility via a clean, user-friendly interface, Brokeroos caters to both novice and seasoned investors, empowering them to efficiently achieve their financial goals.

• Fixiit.co.uk:

Fixiit, powered by React.js, Node.js, MongoDB, AWS EC2, Agenda, and Twilio, is a UK-based hub catering to home repair and maintenance needs. Seamlessly connecting homeowners with trusted tradespeople across various services like plumbing, electrical work, carpentry, painting, and more, it ensures an effortless search for skilled professionals. Featuring a user-friendly interface with detailed trade profiles and client reviews, Fixiit simplifies the selection process. Beyond connections, it offers secure payment options, centralized project management, and informative resources for informed decisions. From one-off repairs to continuous support, Fixiit streamlines home maintenance, offering a stress-free experience.

Projects

• Getyourbands.com:

Getyourbands, built using Angular, Node.js, MySQL, and Stripe, aids individuals in preparing for the IELTS exam. Offering practice tests, study materials, performance tracking, and access to expert instructors across all exam sections, it facilitates English language skill development. Whether for academic, immigration purposes, or general improvement, Getyourbands ensures accessible, user-friendly preparation tailored to individual pacing and schedules.

• Lotto247.com:

Lotto247, utilizing Angular, SSR, Ngrx, and PHP, is an online lottery hub enabling global draw participation. Users conveniently purchase tickets for Powerball, Mega Millions, EuroMillions, and more from home. With an intuitive interface, players easily select numbers and access resources detailing odds, prizes, and past results. Emphasizing safety, Lotto247 ensures encrypted transactions and top-tier security, offering both seasoned players and newcomers a secure, convenient, and enjoyable lottery experience.

• Roombr - Video Editor:

At Roombr Video Editor, I tackled a cross-platform project using ElectronJS, Angular, Node.js, and FFmpeg. This combo let us create a user-friendly desktop app for Windows and macOS, handling video editing with ease. Our standout feature was screen recording, enhancing Roombr's functionality and earning positive user feedback. Working on Roombr was a rewarding tech journey, exploring diverse tools and contributing to a versatile video editing solution.

• OverSeer:

Creating OverSeer, a React Native-powered AI camera app, was an exciting venture in mobile app development. It redefined surveillance camera interaction by providing real-time event alerts and footage to users. With React Native's cross-platform strength, we ensured a seamless experience on both Android and iOS. Implementing AI for event detection added depth, allowing the app to notify users of relevant incidents. Design played a pivotal role in usability, while maintaining data security heightened complexity. OverSeer's development was a fulfilling blend of tech innovation and user impact, validated by positive user feedback, making it a standout in my portfolio.