

Avneet Singh

Delhi, India | 9999385084 | singhavneet317@gmail.com | avneetSingh@linkedin | avneetSingh@leetCode | avneetSingh@gitHub

EXPERIENCE

**Software Development Engineer Intern** | *Stealth Startup* | remote - Texas, United States September 2024 - present

- Architected a React Native iPad-based restaurant POS system with secure **Bearer authentication and role-based access controls**.
- Engineered a secure, configurable in-app settings module with **PIN protection and auto-sleep authentication** for security.
- Implemented dynamic customer management using **useContext API**, enabling streamlined and real-time order modifications.
- Designed an intuitive ordering interface with **category-based menu navigation and item customization**.
- Developed a versatile payment system supporting **multi-tender transactions**, including tips, surcharges, refunds, and split billing.
- Optimized app performance and ensured seamless offline functionality using **AsyncStorage and RESTful API integration**.

**Software Development Engineer Intern** | *Solidity Technologies* | Gurugram, India April 2024 - July 2024

- Spearheaded mobile app development for **Cars24**, a unicorn startup in the automotive sector, focusing on user-friendly interfaces
- Engineered mobile screens using **React Native, Redux Toolkit, and React Native Navigation**, ensuring seamless user experience
- Architected and implemented a **Finance First checkout flow**, resulting in a **30% increase** in conversion rates for VIP users
- Innovated an advanced geospatial feature using **react-native-maps** and **RESTful APIs**, improving user experience
- Drove **agile development** practices, contributing to sprint planning, daily scrums, and retrospectives, increasing team velocity
- Championed **clean code** methodologies and best practices, resulting **50% reduction** in bug reports and enhanced maintainability
- Optimized app performance, achieving a **40% decrease** in load times and a **20% increase** in user engagement metrics

**Frontend Development Intern** | *Toko Dizital* | remote - Indonesia March 2024 - April 2024

- Developed an automated **Instagram content management system**, integrating **ChatGPT & DALL-E** for creative content generation
- Implemented **Meta REST APIs** to facilitate seamless posting and scheduling of Instagram content, enhancing social media workflow
- Engineered custom **VBScript** and **batch files** to automate repetitive tasks, reducing manual workload by **60%**
- Orchestrated **cron jobs** for scheduled execution of scripts, ensuring timely content delivery and improving team productivity by **35%**

OPEN-SOURCE CONTRIBUTIONS

**Web Developer** | *IEEE MSIT* | [link](#) March 2023 - February 2024

- Spearheaded full-stack development of a **live, dynamic website** using **React.js, Node.js, and MongoDB** for IEEE MSIT
- Implemented user-friendly features for **seamless access to upcoming events** and community activities
- Enhanced overall user experience and engagement metrics through **intuitive design** and **performance optimization**
- Developed **robust real-time update capabilities** to foster **continuous interaction, participation, and community growth**

PROJECTS

**Swift Fix** | *MERN Stack* | [link](#) Nov 2023

- Formulated a web application using the **MERN stack** to connect users with home repair service providers
- Designed and implemented a **user-friendly interface** for service providers to showcase their expertise by posting services
- Enabled users to easily browse and **select desired services**, improving accessibility and convenience
- Enhanced the overall **user experience** through intuitive design and seamless interaction features

**Legal Sarthi** | *MERN Stack* | [link](#) April 2022

- Conceptualized and developed a comprehensive **legal solution** to streamline case resolution and enhance judicial efficiency
- Implemented features for **e-filing** to reduce paperwork, optimize workflows, and expedite legal processes
- Improved access to **legal aid services** by fostering equitable resource distribution and enhancing service reach

EDUCATION

Guru Gobind Singh Indraprastha University	<b>B.Tech - Information Technology</b>   CGPA: 8.52	2021 - 2025
Ryan International School	<b>Senior Secondary</b>   Percentage: 89	2021

TECHNICAL SKILLS

**Languages:** C, C++, JavaScript, TypeScript  
**Technologies:** React Native, React.js, Next.js, Node.js, Express.js, Mongoose, PostgreSQL, MongoDB  
**Frameworks & Methodologies:** Git, Bitbucket, Jira, Agile (Scrum)

ACHIEVEMENTS

- **Highest contest rating of 1831** and solved **600+ problems** on LeetCode
- Participated in **Fastest Coder First** in June 2023 organized by Microsoft Azure | **Certificate**
- Achieved **Problem Solving Basic Certificate in DSA** issued by HackerRank | **Certificate**
- Secured **Rank 1 in Code Crunch** organized by Avensis-MSIT | **Certificate**
- Secured **global rank of 315** in CodeChef's Start 85D contest among 15,696 participants | **Leaderboard**
- Secured **global rank of 90** in GeeksforGeeks Weekly Coding Contest 98 among 2,226 participants | **Leaderboard**