Tarun Meena

+919456319180 Jaipur, Rajasthan, India | tarunmeena6846@gmail.com Linkedin | Github | Portfolio

Education

IIT Roorkee Jul 2016 - Jun 2020

B.Tech(Computer Science and Enginering)

Roorkee, India

Experience

Rebet Nov 2024 - Present

Next.is developer

Hanover, New Hampshire (Remote)

- Collaborated on the development of Rebet's high-traffic sports betting platform using Next.js, Redux, and Material-UI, supporting a user base of over 200K users.
- Designed and implemented responsive and intuitive user interfaces with Material-UI and Framer Motion, increasing user satisfaction by 25%.
- Integrated APIs using Redux and deployed Braze for targeted in-app messaging, reducing API response times by 20% and boosting user retention by 15%.

Ma'at Love enterprise LLC

Dec 2023 - Nov 2024

Huntersville, NC (Remote)

Full-stack developer

- Architected and developed a robust money-saving challenge platform using React.js for the front-end and **Node.js** for the back-end, resulting in saving users an average of 25% monthly.
- Leveraged Recoil library to streamline data flow and ensure real-time synchronization across 50+ components, achieving a 40% reduction in UI loading time.
- Integrated the Stripe API to facilitate secure and efficient payment processing, leading to a 30% increase in user participation.
- Deployed the back-end on AWS Lambda and the front-end on Vercel, boosting performance by 25% and enhancing scalability.

Netcracker Technologies

Jun 2022 - Aug 2023

Software engineer

Hyderabad, India

- Coded high-performance Kafka consumers in C++ to process and analyze charging-related data, ensuring efficient data retrieval and validation efficiency by 25%.
- Collaborated with a team of 5 engineers to completely redesign the rating functionality, enabling device-level identification and efficient IoT consumption tracking, increasing accuracy and performance by 20%.
- Resolved gRPC (Google Remote Procedure Call) and Protocol Buffers (protobuf) dependencies, enhancing system compatibility and performance by 15%.
- Conducted peer code reviews to maintain code quality and promote knowledge sharing within the team.

Netcracker Technologies

Oct 2020 - Jun 2022

Associate Software engineer

Hyderabad, India

- Employed Valgrind tool to detect and resolve memory leaks, improving code stability and reducing crashes by 15%
- Automated the testing process using shell scripting for regression and unit testing, increasing software reliability and test coverage by 25%.
- Authored and collaborated on 70+ schema change documents, ensuring seamless system updates and 100% data integrity.

Projects

YC Web Scrapper | *Node.js*, *Typescript*, *Crawlee*, *Cheerio*

- Developed a web scraper using **Node.js** to extract structured data from Y Combinator (YC) company pages.
- Integrated **Crawlee** for efficient web scraping and **Cheerio** for HTML parsing, ensuring 95% accuracy in data extraction.

Achievements

- Achieved 1st place out of 100 teams in the organization-wide General Knowledge and Science Quiz.
- Recognized within the organization for outstanding contributions and recipient of Star Performer award for it.
- Earned a letter of appreciation for the highest improvement in cumulative grade point average.
- Completed an immersive MERN stack program, focusing on MongoDB, Express.js, React.js, and Node.js, built and deployed 4 projects, increasing hands-on experience and efficiency in full-stack development by 60%
- Organized and led team-building activities to enhance team cohesion and collaboration, improving overall productivity by 10%.

Skills

- Languages: TypeScript, JavaScript, C++, SQL
- Frameworks/Libraries: Next.js, Redux, MERN Stack (MongoDB, Express.js, React.js, Node.js), Recoil
- Databases: MongoDB, Cassandra, Oracle
- Technologies: Docker, AWS, Kafka, REST APIs, Git, Stripe, Protocol Buffers (protobuf), BrowserStack, Jira