Chirag Jain

J +91-9654979607 **⊆** cjain8060@gmail.com

in linkedin.com/cchiragjain

github.com/cchiragjain

</>> Portfolio

Education

Chitkara University

2019 - 2023

Bachelor of Engineering in Computer Science (CGPA: 9.7 / 10.0)

Punjab, India

Experience

Verdis.ai Product Developer April 2023 - Present

Gurugram, Haryana

- Promoted to Frontend Team Lead; overseeing a team of developers and guiding the successful execution of frontend projects.
- Developed and implemented an architectural plan to migrate existing frontend code from AngularJS to a modern tech stack based on React and TypeScript.
- Revamped existing microservices, resulting in a 15% reduction in server costs and downtime.
- Developed a comprehensive microservice and GUI for an automated Management Information System (MIS) on mail, improving data management and streamlining communication processes.
- Introduced a Redis based distributed locking mechanism, addressing poller issues from multiple instances, ensuring system reliability and streamlined concurrent processes.
- Introduced Unit Testing processes with Chai and Mocha, increasing test coverage by 30% and reducing post-release defects by 25%.
- Authored design documentation that included **HLD**, **LLD** & wire frame approaches of the solution.

Verdis.ai July 2022 - March 2023

Product Developer Intern

Gurugram, Haryana

- Created new modules; Implemented lazy loading & Optimized the existing frontend code base, resulting in a **significant improvement** of website rendering time by 5 seconds.
- Revamped existing email templates using MJML, ensuring a consistent and streamlined appearance across all email clients for enhanced visual appeal and improved user experience.
- Enhanced an existing NLP microservice by creating new queries and seamlessly integrating it with the Dialogflow **API**, transforming it into a conversational chatbot.
- Implemented CSS Modules in the existing frontend code base, boosting developer efficiency by enhancing code maintainability and readability, and promoting a modular styling approach.

Projects

Gamehub | Next.js, React, TypeScript, MySQL, Tailwind CSS, Prisma

Github | Live

- Designed and implemented a feature-rich Live Streaming Platform supporting RTMP and WHIP protocols, with a focus on real-time interactions.
- Implemented syncing mechanisms through Webhooks for real-time updates, enabling seamless integration of user information and live status data into the database.
- Features a comprehensive user system with Google OAuth, enabling secure access and interaction with features such as following, blocking, and real-time chat.
- Utilized MySQL along with Prisma ORM for efficient data management, ensuring smooth scalability and responsiveness.
- Enabled direct thumbnail uploads to Amazon S3 for enhanced visual customization.

E Commerce Store | ReactJS, Redux, Express.js, MongoDB, Bootstrap

Github | Live

- Designed and developed a user-friendly E-Commerce website where users can order, pay, manage and track their
- Features a separate admin screen for admin controls of the store (CRUD orders, products & users).
- Integrated payment gateway with PayPal; used bcrypt & JWT Tokens for user authentication and authorization.

Technical Skills

Languages: JavaScript, TypeScript, Bash, Java, Python

Frameworks: React, Next.js, Redux Toolkit, Tailwind CSS, Express.js, AngularJS

Databases: MongoDB, MySQL, Firebase **Developer Tools:** Docker, Prisma ORM, Git