Ashish Kumar Gupta

+917004295803 | Email: aashishkumargh@gmail.com |Github: aashishh121 | Linkedin: ashish-kumar | ashish.dev

Professional Summary

Experienced software engineer with a passion for crafting robust web applications using cutting-edge technologies like Node Js, Nest Js React Js, Next Js, Redux, and more. Proficient in the design, testing, and optimization of complex software solutions. A collaborative team player with a results-oriented approach to problem-solving.

Skills

- Language: HTML, CSS, JAVASCRIPT, TYPESCRIPT, JAVA
- Database and frameworks: Nest Js, Node Js, React Js, Next Js, Redis, My SQL, MongoDB
- DevOps: Azure, Docker, Kubernetes •
- Misc: Redux, Zustand, Shadcn/ui, Radix UI, Zod, Data Structures, Algorithms, System Design, Micro Services, DBMS, Git, Github, Joi validation, REST, GraphQL, Kafka, SQL, NoSQL, Highchart Js, Playwright, OpenAi.

Experience

Full Stack Developer, E2E Research - Enigma to enlightenment – New Delhi

- Developed a feature-rich web application using **Next.js** that offers clients to embed pre-developed survey widgets into their custom surveys, leveraging its server-side rendering capabilities and API routes.
- Implemented secure encryption methods on the backend to manage trial and subscription processes effectively.
- Enhanced application security by integrating **JWT** token authentication, enabling secure user authentication and authorization processes.
- Worked on a project survey automation, crafted a scalable backend using **Nest Js** framework, leveraging the Playwright library for automation. Designed to support various survey formats, enabling seamless automation across multiple platforms.
- Developed an advanced plugin that generates real time follow-up questions for surveys based on user responses. It is created using **OpenAI** Module. Analyzed survey questions and user responses to evaluate user sentiment and generated relevant probe questions.
- Successfully collaborated with diverse teams, establishing crucial interfaces, nurturing working relationships, bridging technical divides, and aligning project objectives with **business** requirements.

Jr. Full Stack Developer, E2E Research - Enigma to enlightenment – New Delhi

- January 2023– January 2024 Designed and developed survey data analysis web app from scratch using React Js and Nest Js.
- Utilized Redux for efficient state management across the application, ensuring consistent data flow and improved
- scalability.
- Constructed the backend infrastructure with Nest js framework. Utilized MongoDB as the database to efficiently store and manage data.
- Created secure authentication services using JWT access/refresh tokens.
- Implemented a comprehensive user management system, including role-based authentication, group management, and data upload functionality for admins.
- Implemented **real-time data** processing functionality allowing users to rate videos **dynamically**, with the data being • stored and visualized for admins in graphical formats using Chart.js.

Personal Projects

Real-Time Document Collaboration Tool - view

Crafted a real-time collaborative text-editor to gain proficiency with Socket.io and WebSocket technology. Implemented real-time functionality with Socket.io for seamless collaboration between users. Leveraged a Quill library for the rich text editor.

Tech stack: React Js, Node Js, Express Js, TypeScript, MongoDB, Socket.io.

Education

Maharaja College – B.Sc in Physics

May 2014 - May 2017

Nov 2021 - Dec 2022

January 2024– Present

Certificates

Newton School | Full Stack Web Development

Full stack web development along with Data structure and problem solving skills. Technical stack : HTML , CSS, Javascript , MERN, JAVA.