GANESH GUPTA

Full Stack JavaScript & Java Developer

📞 +91 898 397 1752 | 🖂 eyeganeshgupta@gmail.com | 🛅 LinkedIn | </> GitHub | 🌁 Portfolio

Summary

Full Stack Developer with a strong background in JavaScript and Java, skilled in designing and implementing dynamic, user-centric applications. Proficient in both frontend and backend development, with expertise in frameworks like React, Node.js, and Spring Core. Adept at building responsive UI components, integrating complex APIs, and optimizing performance.

Projects

echo - A Social Media Web Application @ | Next.js, Lucia, React Query, Stream Chat, Tailwind and many more.

- Secure sign-up, login, and authentication flow using Lucia with Prisma backend, ensuring robust user data management.
- Integrated Stream Chat for real-time messaging, supporting group chats, direct messages, typing indicators, message statuses, and notifications.
- Customizable user profiles with rich text post creation using Tiptap Editor, mentions, hashtags, and media embedding.
- A dynamic, interactive feed with features like infinite scrolling, lazy loading, and post interactions.

Query Burst Next.js with Typescript, React, Node.js, MongoDB and many more.

- Implemented user authentication and authorization with Clerk, ensuring secure access control.
- Integrated TinyMCE with React for a rich text editing experience, enabling easy content creation and formatting.
- Developed a responsive and visually appealing user interface with reusable components using Tailwind CSS.
- Built core functionalities like question and answer posting, voting, commenting, and tagging, and deployed the application on Vercel for scalability.

ClosetHeaven – An E-commerce Cloth Selling Web Application (MERN).

- Developed a responsive user interface with React.js and Redux for efficient state management.
- Implemented dynamic product listings, filtering options, and key e-commerce features like shopping cart, product reviews, and ratings.
- Built RESTful APIs with Express.js and Node.js for user authentication, product management, and order processing.
- Integrated MongoDB for database management, including schema design, CRUD operations, and optimized queries, along with JWT-based authentication for secure user data handling.

Education

University of Mumbai

Bachelor of Science in Computer Science | 8.98 CGPA

September 2021 – July 2024 Mumbai, Maharashtra

- Achieved the top spot in the college-level coding competition.
- Recognized for outstanding storytelling at a college festival.

Skills

- **Programming Languages:** C, C++, Java, JavaScript, TypeScript, Kotlin, Python
- Front End: HTML, CSS, JavaScript, jQuery, Bootstrap, Tailwind, React, Redux, Next.js
- API Communication: AJAX, FetchAPI, Axios, Postman, Thunder Client, SoapUI
- Backend: Node.js, Express.js, Spring Core
- Database: Oracle, MySQL, MongoDB, PostgreSQL
- Java Based Technologies: JDBC, Servlet, JSP, Spring Core
- Other Tools: GIT, GitHub, Bitbucket, ANT, Maven, Gradle, JUnit, SonarQube
- Editor: IntelliJ IDEA, NetBeans, Eclipse, Spring Tool Suite, Visual Studio Code
- Operating System: Ubuntu (Linux), Windows

Hobbies

Watching Cinema

Enjoy analyzing and critiquing films across various genres. Passionate about storytelling and film techniques, which enhances creativity and appreciation for diverse narratives.

Learning New Technologies

Enthusiastic about staying updated with the latest tech trends and tools. Continuously expanding knowledge in emerging technologies and applying new skills to personal and professional projects.