Disha Sethi

 $sethidisha123@gmail.com \mid +91~9717758994 \mid \underline{Portfolio} \mid \underline{LinkedIn} \mid \underline{GitHub} \mid \underline{LeetCode}$

Full-stack developer skilled in MERN stack, RESTful APIs, and real-time applications. Passionate about scalable web platforms and AI integration.

EDUCATION

Indira Gandhi Delhi Technical University For Women

Bachelors of Technology In Electronics And Communications— CGPA: 7.8(till 3rd semester)

Vivekanand School

Senior Secondary Education - 93 percent

May 2021 - May 2023

Holy Child School

Secondary Education - 96.4 percent

May 2009 - May 2021

PROJECTS

Blog Platform | HTML, CSS, EJS, Express.js, Node.js, Socket.io, MongoDB

GitHub | Live

- Engineered a feature-rich CRUD blogging site with secure JWT authentication, session-based login, and a growing collection of 100+ blogs.
- Streamlined API performance for user authentication, blog management, and commenting, ensuring response times under 200ms.
- Incorporated WebSockets for dynamic real-time commenting, enhancing interactivity for 50+ simultaneous users.
- Optimized content retrieval with intelligent search and pagination, leading to a 50% improvement in discovery and 35% faster load times.

SmartEats - Food Delivery Site | MERN Stack (MongoDB, Express.js, React.js, Node.js)

GitHub | Live

- Developed an end-to-end food ordering platform with an intuitive customer dashboard and an admin interface, tested by initial users.
- Crafted a mobile-responsive UI and employed secure authentication, earning a 90% approval rating from early adopters.
- Integrated Stripe for seamless transactions and refined backend operations, reducing response latency by 10%.

CryptoPlace | React.js

GitHub | Live

- Built a crypto tracking platform showcasing real-time prices, detailed analytics, and a universal search functionality.
- Designed a multi-currency converter supporting INR, USD, and EUR, catering to 90% of users.
- Implemented a dynamic news feed, driving a 25% increase in daily engagement.
- Enhanced performance with paginated views and an efficient tab structure, cutting load times by 40% and improving user retention by 20%.

Contributions and Achievements

Finance and Economics Society

2023 - Present

Website Link

- Contributed to the official society website in 2023, enhancing the UI of events, home, and resources pages using React, HTML, CSS, and JavaScript, increasing user interaction by 20percent.
- Refined design using Figma, raising user satisfaction by 15 percent, and promoted to *Tech Lead*, managing a team of 5.
- Leading the development of a new Games Section, boosting team efficiency by 30 percent.

Hackathons

Leanin Hacks 6.0 – Winner (Emerging Technologies Track, Top 4 out of 150+ Teams)

Demo Link

- Built an AI-powered chatbot for our team AlgoNirvana, enabling anonymous user-therapist interactions and integrating sentiment analysis for emotional insights.
- Conducted market analysis and developed dynamic graphical reports to visualize user sentiment trends, enhancing platform relevance.

TECHNICAL SKILLS

Languages JavaScript, HTML/CSS

Frameworks and Libraries: React, NodeJS, ExpressJS, Socket.io, FramerMotion, TailwindCSS

Developer Tools Git, Github, Figma, Postman API

DSA:300+ problems in JAVA