SHREYAS MISRA

 $+91(830) 363-6014 \diamond Lucknow, India$

shreyas.misra03@gmail.com \$\linkedin.com/shreyasmisra \$\rightarrow\$ protfolio/shreyas

OBJECTIVE

Driven Software Engineer Focused on Creating High-Quality Web Applications

EDUCATION

Master of Computer Applications, Pondicherry University

Relevant Coursework: Web Development, Machine Learning, Networking, Management Principles.

Bachelor of Computer Applications, University of Lucknow

Relevant Coursework: Database Management Systems, Software Engineering Principles, Data Mining.

SKILLS

Technical Skills TypeScript, JavaScript, Next.js, React.js, Node.js, Express.js, Redux, Zustand, Mongoose,

Prisma, MongoDb, MySQL, Firebase, Tailwind CSS, Styled-Components, CSS, HTML

Soft Skills Active Listener, Collaborative, Supportive, Team Player, Creative Thinker, Communication

EXPERIENCE

Associate Software Engineer

Laitkor Labs

May 2024 - Present Lucknow. UP

- Developed and maintained scalable online apps using React.js, Node.js, and MongoDB, which improved application speed by 20%.
- Collaborated with cross-functional teams to design and implement RESTful APIs, which increased system integration efficiency by 25%.
- Optimized front-end and back-end codebases with best practices, resulting in a 30% reduction in load time and greater customer satisfaction.
- Using different styling frameworks to designed and implemented reusable UI components that ensured consistent design across applications.
- Conducted thorough code reviews, resulting in a 15% increase in code dependability and a reduction in problems.

Full Stack Developer Intern

Hanabira Desgins

Mar 2024 - Apr 2024 *Lucknow*, *UP*

- Collaborated with a designer to create and install the company's main website using Next.js, which increased user engagement by 30% through a responsive and appealing experience.
- Created a custom client website suited to specific business needs, boosting their digital visibility and laying the groundwork for future consumer engagement.
- Implemented scalable features and optimized web applications, resulting in a 20% reduction in load times and the establishment of best practices for future development.

PROJECTS

Social Media App. I created Social Scoop, a web application for curating trending social media material with React.js, Node.js, and MongoDB. Created a comprehensive RESTful API for rapid data retrieval, and optimized the app for a smooth, responsive user experience. (Try it here)

University NSS Portal. Pondicherry University's NSS Portal was built with React.js and Node.js to streamline volunteer registration and event management. Added a user-friendly dashboard for administrators and users, increasing operational efficiency. Ensured responsive design and optimal performance for improved accessibility. (Explore)

Event Platform. Developed Evently, an event management software that enhances user experience and registration efficiency. Streamlined event booking, resulting in increased engagement and user satisfaction. (Explore)