SHREYASH BHOSALE

Thane, maharashtra 400612

J 7039201586 ■ bhosaleshreyash2@gmail.com 🛅 linkedin.com/in/bhosaleshreyash2/ 🞧 github.com/dev-shreyash

TECHNICAL SKILLS

Programming Languages: JavaScript/TypeScript, Python, Java, C

Front-End Skills: HTML/CSS, Sass, React.js, JavaScript, GSAP, Tailwind CSS, Shaden UI, Next.js

Back-End Skills: JavaScript, TypeScript, Node.js, Express.js, MongoDB, Mongoose, Prisma, MySQL, SQLite, Docker

Version Control Tools: Git, GitHub

Languages: Fluent in English, Conversational Proficiency in Hindi and Marathi
Art Technology: Adobe Photoshop, Adobe Premiere Pro, Illustrator, Figma

Interests: Research and Analysis, Design, Web Development

EXPERIENCE

Full-stack Web Developer Intern | Synexoo

May 2024 - July 2024

- o Developed and maintained web applications using technologies such as React, Node.js, and MongoDB.
- Implemented responsive and user-friendly UI/UX designs to enhance the user experience.
- o Collaborated with team members to troubleshoot and resolve technical issues.

PROJECTS

VisualizeX - Algorithm Visualizer and Online IDE | Next.js, Elysia.js (Bun), MongoDB, TypeScript, GSAP | 🔗 🥠

- Designed and developed a full-stack platform for visualizing algorithms with real-time execution flow, variable tracking, and multi-language support.
- Built an interactive frontend using Next.js, TypeScript, and ShadCN UI for smooth algorithm visualization.
- Implemented backend using Elysia.js (Bun runtime) with MongoDB, and integrated code execution support for Python, Java, C, C++, C#, JavaScript.

FYH - Fund raising platform | Next.js, Tailwind, ReactJS, MongoDB |



- Effortless Fundraising: Integrated with Razorpay for seamless, secure, and hassle-free online donations, ensuring a smooth
 experience for both donors and recipients.
- Intuitive Dashboard: Manage funds effortlessly with a sleek UI built on **Next.js** and **Tailwind CSS**, featuring detailed analytics and easy withdrawal options.
- Easy Sharing: Unique profile links allow anyone to visit and donate directly without logging in, making the donation process quick and convenient.

Video Streaming application API | Node.js, Express.js, Database |



- Solid Backend Foundation: Built on **Node.js** and **Express**, this project offers essential features like user authentication, MongoDB integration, and error handling, providing a sturdy foundation for a videostreaming application. .
- Secure Authentication File Handling: Implemented secure user authentication and file upload functionalities using **JWT** tokens, **Multer**, and **Cloudinary**, ensuring data integrity user privacy

UI Based project | ReactJS, HTML/CSS, JS | UI/UX



- Cinematic Explorer (**React**): Designed an immersive movie platform with React, enabling seamless movie browsing and personalized watchlist management.
- Branding Landing Page: Developed a captivating brand landing page with streamlined lead capture functionality for enhanced engagement.
- Taskmaster Web App: Engineered a polished task management solution with an intuitive interface for efficient task organization and productivity enhancement.

CERTIFICATIONS

- Advanced JavaScript by Scaler: Source
- Mastering Node.js: Source

EDUCATION

Mumbai University

Aug 2022 – present Mumbai, Maharashtra

Bachelor of Science in Computer Science

o Current SGPI: 8.90+