

Shrinivas Hunnur (ShreeFolio)

LinkedIn: <https://www.linkedin.com/in/shrinivas-hunnur-b93347225/>

Email: <mailto:yashhunnur7@gmail.com>

GitHub: <https://github.com/shrinivashunnur08>

Mobile: [+91 9321492735](tel:+919321492735)

EDUCATION

SIES Graduate School of Technology

(Nerul, Navi Mumbai, India)

Bachelor of Engineering in Electronics & Telecommunications (B.E in EXTC); CGPA: 8.92

Feb 2020 - June 2024

SKILLS SUMMARY

- **Front-End & Back-End Languages:** HTML, CSS, JavaScript, Express, PHP, Python
- **Databases:** MongoDB, MySQL, PostgreSQL
- **Libraries & Frameworks:** NextJs, ReactJs, Redux, Material UI, Bootstrap, TailwindCSS, ShadCN, Laravel
- **Deployment Tools:** Node, NPM, Yarn, Vite, Git, DevOps, Vercel, Netlify, Render, CI/CD
- **Soft Skills:** Excellent communication, Troubleshooting, Finding solutions, Team Management, Decision Making

WORK EXPERIENCE

- Software Development Engineer | I Tech Digital Forensic Pvt Limited: -

April 2024 – June 2024

 - Led a team of 3 to develop the company website using the MERN stack, integrating secure payment processing.
 - Analyzed CI/CD pipelines using Git, Vercel, and Netlify, improving deployment efficiency by 70%.
- Full Stack Developer | Bharat Intern: -

January 2024 - March 2024

 - Built a recipe blog using MongoDB, Express.js, React, and Node.js with a robust backend API and compelling UI utilizing state management and hooks.
 - Enhanced security with HTTPS and assessed best practices for password storage, reducing security incidents by 95%.
- Front End Developer | Inventrom Pvt Limited: -

May 2023 - July 2023

 - Served as a Web App Developer Intern, focusing on the development and enhancement of the project.
 - Collaborated with designers to ensure responsive and user-friendly interfaces, increasing user satisfaction by 75%
- Software Engineer | J.P. Morgan Virtual Experience: -

September 2023 - October 2023

 - Interfaced with a stock price data feed to retrieve real-time market data using JPMorgan Chase & Co.'s proprietary frameworks and tools & improving data retrieval efficiency by 85%.
 - Analysed and implemented visual data displays to provide traders with clear and actionable market insights.
- Data Modeler | Walmart Global Tech: -

November 2023 - December 2023

 - Cut shipping processing time by 50% with an optimized heap data structure in JavaScript demonstrating strong algorithmic skills.
 - Designed a 95% accurate relational database with an ER diagram for Walmart's pet department, using SQL and Python.

PROJECTS

- User Centric Online Library System Using PHP | Final Year Project - (Published)

April 2024

 - Spearheaded PHP library system development, achieving a 40% reduction in cataloguing errors.
- Nitro Navigator | Python Project - (Checkout)

March 2024

 - Taken an interactive car racing game system using OpenCV, enhancing Asphalt 9 with computer vision technology.
 - Transformed real-time computer vision features to create a more immersive and engaging racing experience, leading to a 75% increase in user engagement.
- Tasty Tales | Back-End Project - (Checkout)

February 2024

 - Designed a Recipe Blog using EJS, Express.js, Node.js, TailwindCSS and Mongo Database.
- Urban Stride | Freelancing Project - (Checkout)

December 2023

 - Designed UI for an E-Commerce Shoe Platform using Figma.
- Stream Verse | Netflix Clone - (Checkout)

October 2023

 - Achieved a 65% improvement in video load times and user interface responsiveness.