SUBHASH BUNKAR

MERN STACK DEVELOPER

Ph - 9685293189 Add.-Rewa (M.P.) subhashbunkar300@gmail.com Portfolio_ https://gregarious-yeot-a3614e.netlify.app/

SUMMARY

I am a MERN Stack Developer with hands-on experience in building full-stack web applications. I have successfully completed a 4-month internship at VisionQ, where I worked on real-world projects involving frontend and backend development, API integration, and database management. My expertise includes React.js, Node.js, Express.js, and MongoDB, along with modern tools like Tailwind CSS, Git/GitHub, and REST APIs. With this practical industry exposure, I bring both technical skills and problem-solving abilities, making me an experienced developer rather than a fresher

WORK EXPERIENCE

VisionQ | MERN Stack Developer Intern

April 2025 – Aug 2025 (4 Months)

- Developed and maintained full-stack web applications using React.js, Node.js, Express.js, and MongoDB, along with responsive UI design using Tailwind CSS and Bootstrap.
- Built and integrated RESTful APIs, optimized database schemas, and deployed projects on Netlify/Vercel with version control via Git/GitHub.
- Gained hands-on experience by working on real client projects, enhancing debugging and problem-solving skills in a collaborative team environment.

EDUCATION

- MAHARANI LAXMIBAI COLLEGE OF TECHNOLOGY REWA
- Bachelor of Science in physics ,chemistry and Mathematics
- SENIOR SECONDARY SCHOOL GOVT. Martand Hr. Sec. School no-02 Rewa (2016-2017)
- SECONDARY SCHOOL GOVT. Martand Hr. Sec. School no-02 Rewa (2014 2015)

ADDITIONAL INFORMATION

- PROGRAMMING & CODING Programming Languages: JavaScript
- Front-End :- HTML | CSS | ReactJs | Tailwind CSS | Bootstrap | Framer Motion | Gsap |
 ScrollTrigger | Next Js
- Back-End: NodeJs | ExpressJs | MongoDB | PassportJs | Google Auth. | Razor Pay
- Database: MongoDB Tools: Git & Github | OTHERS | Multer | Socket io | Ajex-Json | Axios

PROJECTS

React-based Library Application

Built a React-based library application integrating external APIs for fetching real-time book data.

Implemented functionality to fetch and display book details, including title, author, and description, along with a book cover image.

Added a feature to download book PDFs directly from the app for seamless user experience.

Focused on API integration, error handling, and data management to deliver a reliable and efficient solution.

https://github.com/subhashbunkarjavascripter/SiteReact/tree/main/E-Library