

Shubham Sharma

Full Stack Developer

Results-driven Full Stack Developer specializing in the MERN stack. Proven proficiency in developing end-to-end web applications. Eager to contribute technical expertise to dynamic projects and deliver high-quality solutions.

✉ ss988899@gmail.com

📍 NAGPUR, India

🌐 github.com/Shubham2886

📞 08830388618

🌐 linkedin.com/in/shubhamsharma-ss844686

WORK EXPERIENCE

Junior Full Stack Developer EightyFive Technologies

07/2023 - Present

Goa

Achievements/Tasks

- Developed and maintained back-end applications using Node.js, Express.js and MongoDB. Manage the administrative dashboard for real estate and cryptocurrency exchange initiatives.
- Manage Create, Read, Update, and Delete (CRUD) operations within the admin panel using React.
- Optimized existing code to improve performance of the application. Managed both back-end and front-end aspects of development process.

Project Assistant L-II CSIR-CIMFR

10/2018 - 07/2022

Nagpur

Task

- As a Project Assistant L-II working on behalf of CSIR-CIMFR to perform supervision on third party coal sampling and analysis at the loading and unloading ends.

EDUCATION

PG Diploma in Advance Computing(PG-DAC) C-DAC , MET Mumbai

09/2022 - 03/2023

74%

Bachelors of Mining Engineering Goa College of Engineering, Phonda

04/2015 - 08/2018

69.19%

Diploma in Mining and Mine Surveying Government Polytechnic Nagpur

04/2012 - 06/2015

72.17%

SSC

Kurveys New Model High School

02/2011 - 03/2012

75.09%

SKILLS

HTML

CSS

BootStrap

React.js

Node.js

Express.js

MongoDb

PERSONAL PROJECTS

Nodejs Express APIs for Create, Update, Delete, Read Blog Data (07/2023 - 08/2023)

- Developed Node.js Express APIs for CRUD operations on blog data, supporting POST, PATCH, DELETE, and GET methods.
- Implemented logical validations, including a maximum title length of 150 characters, a content limit of 5000 characters, and constraints on blog image size (2MB) and format (PNG, JPG, JPEG).
- Enforced user privileges to allow only the creator of a blog to edit or delete it, incorporating authentication and authorization mechanisms.
- Maintained a MongoDB database named "userblogs" with fields like id, blogtitle, blogimage, blogcontent, blogcategory, blogstatus, userid, and lastupdated.

Books4U (02/2023 - 03/2023)

- **Book Exchange Platform:** Utilizing J2EE, MySQL, and ReactJS, we've created an online space for passionate readers to exchange their read books, fostering a sustainable and cost-effective reading culture.
- **User-Friendly Interface:** With ReactJS, the platform offers an intuitive and visually appealing interface for users to effortlessly post their old books, select new reads, and engage in seamless book exchanges.
- **Efficient Backend Operations:** J2EE powers the backend, ensuring robust functionality for user registration, authentication, and secure book transactions, enhancing the overall user experience.
- **Sustainable Reading:** Encourages environmental sustainability by promoting the reuse of books, providing a dynamic platform where readers can exchange their old books, contributing to a circular economy of literature.

ACHIEVEMENTS

Team Leader (10/2019 - 07/2022)

Successfully led a cross-functional team of 5 to 6 members to implement projects in between state power plants and CIL(Coal India Ltd) across four states, Gujarat, Madhya Pradesh, Maharashtra, and Karnataka.

INTERESTS

Travelling

Music

Sports

Outdoor activities