GANPAT HADA

hadaganpat42@gmail.com | (+91) 9179373806 <u>Portfolio</u> | <u>LinkedIn</u> | <u>Github</u>

SKILLS

Languages: Javascript, C, C++, Java

Frontend: HTML5, CSS3, Typescript, ReactJs, Redux, NextJs, Bootstrap

Backend: Nodejs, ExpressJs, Firebase(BAAS), SpringBoot, REST APIs

Databases: MongoDB, MySQL

PROJECTS

❖ Globeshare Social media web application Github | Live

(Oct 2024 - Dec 2024)

- Engineered a social media web app with features like user authentication, real-time post updates, and comment interactions using React(Frontend) and Firebase(backend)
- Integrated **firebase** cloud storage to enable seamless media uploads and efficient file management for users.
- Focused on **responsive design** and optimized the app for smooth user experience across all devices.
- ❖ Artstore E-commerce web application Github | Live

(Aug 2024 - Oct 2024)

- Developed a fully-functional e-commerce platform for selling 10+ categories artwork using the MERN stack (MongoDB, Express, React, Redux-toolkit, Node.js, Cloudinary).
- Implemented user authentication with JWT , Password hashing for enhanced security and secure Razorpay
 payment gateway integration for seamless transactions.
- Designed a responsive user interface for an optimized shopping experience across desktop and mobile devices.

EXPERIENCE

Full stack Developer Intern | Fatcat Innovation

(Feb 2024 - Sept 2024)

- Developed and designed web app using **Reactjs** and **Typescript** and create APIs for seamless data export to Excel, enabling automated reporting, and implemented dynamic visualizations in graph and pie chart formats for enhanced data insights.
- Engineered a backend of CRUD application using **JDBC Template**, **Spring** reducing database query execution time by 30%.
- Optimized database structure with 10 and more tables and views for improved performance and usability

Full stack developer Trainee | Neogcamp

(Mar 2023 - Jan 2024)

- Completed 8 months intensive MERN stack training at NeoG Camp, mastering React for interactive front-end development and TypeScript for enhanced type safety and maintainable code structures.
- Enhanced hands-on experience in building scalable APIs with Node.js, Express.Js and MongoDB.
- Developed analytical and debugging expertise by doing 3 full stack projects, collaborating in team settings, and mastering version control with Git for efficient code management.

EDUCATION

❖ Bachelor of Computer Applications (Hons.) | Devi Ahilya University , Indore (M.P.) (20

(2019 - 2023)

CGPA: 7.0/10

Higher secondary education | Govt. Jiwajirao Hr. sec. School Gwalior (M.P.)

(2017 - 2019)

Percentage: 88.4/100

HOBBIES

Painting , Traveling