Naveen Yadav

□ naveen17.vercel.app | • yn.naveen00@gmail.com

inkedin.com/in/naveenyadav1711 | github.com/1711naveen | leetcode.com/u/1711naveen

Experience:

MERN Stack Developer

Neural info Solutions Pvt Ltd | September, 2024 - Present

- Engineered scalable full-stack web applications using MongoDB, Express.js, React.js, and Node.js (MERN Stack), implementing RESTful APIs and modern architectural patterns.
- Collaborated with cross-functional teams to design and implement responsive, user-centric interfaces, enhancing overall user experience.
- Optimized application performance by 20% through third-party API integrations and code optimization strategies including caching mechanisms and React component lazy-loading.
- Utilized Git and GitHub for version control, ensuring streamlined collaboration and efficient codebase management in an agile development environment.

Skills:

- PROGRAMMING LANGUAGES: C++, JAVA, PYTHON, HTML/CSS, JAVASCRIPT
- BACK END DEVELOPMENT: JAVA(SPRING BOOT), EXPRESSJS, NODEJS
- FRONT END DEVELOPMENT: REACTJS, NEXTJS, BOOTSTRAP, TAILWIND CSS
- DATABASES: MYSQL, MONGODB
- OTHER SKILLS: DATA STRUCTURE AND ALGORITHM, GIT/GITHUB, AWS
- OPERATING SYSTEM: WINDOWS, LINUX

Relevant Projects:

iNoteBook-Notes On Cloud

Github Link

- This project solves the problem of storing notes. Users can store notes on this web app and can access it from anywhere any-time from the cloud.
- Designed and developed a Web App with back-end Node.js and Express.js and MongoDB Atlas Database.
- Front-end is developed using ReactJS, CSS & Bootstrap

Portfolio Website Github Link

- Developed a responsive URL shortener application using Next.js and Tailwind CSS, integrating the TinyURL API to transform long URLs into concise, shareable links.
- Deployed the site on Vercel for improved accessibility.

URL Shortner Github Link

- Created a portfolio to showcase projects and skills using modern web technologies like NextJs and TailwindCSS.
- Focused on clean, intuitive UI design and efficient API integration for a seamless, scalable solution.

Education:

Madan Mohan Malaviya University of Technology

Aug 2019 - May 2023

B.Tech In Mechanical Engineering. GPA: 7.8

• Dr. Virendra Swarup Education Center

Apr 2017 - March 2019

10+2 Maths + Science + Economics : Class-10 : 9.8 CGPA , Class-12 : 86.7%

Achievements:

- Solved 500+ problems on LeetCode (Max rating: 1487).
- Achieved 5-star ratings in C++ and Python on <u>HackerRank</u>; earned certifications in Problem Solving, Java, and JavaScript.
- CodeChef 2 stars and 10+ contests attended. Reached maximum rating of 1609.