Mohit Shrivastav

+91 - 94586 77681/ shrivastavmohit001@gmail.com / LinkedIn / Portfolio / GitHub

PROFILE SUMMARY

- Recent B.Tech graduate in Information Technology with expertise in full-stack development, data structures and algorithms.
- Proficient in frontend technologies (HTML, CSS, JavaScript) and backend technologies (Node.js, Express.js, MongoDB).
- **Engineered** multiple full-stack applications including **MyLibrary**, a CRUD application, and **I Tech World**, an interactive educational platform.
- Dedicated to continuous learning and skill enhancement in software development while pursuing full-stack web
 development roles.

EDUCATION

Dr. A.P.J Abdul Kalam Technical University

Lucknow, UP

Bachelor of Technology in Information Technology - CGPA: 7.86

Nov. 2020 - July 2024

Relevant Courses: Data Structures and Algorithms, Software Methodology, Web Technology, Computer Networks, AI, Operating Systems, Database Management, Object-Oriented Programming (OOP)

Experience/PROJECTS

MyLibrary / Node.js, EJS, MongoDB, JavaScript, Express.js, RESTful APIs

Nov 2024 – Dec 2024

- **Built** a full-stack CRUD web application for managing books and authors, achieving **98**% **data accuracy** through optimized database schema design using **MongoDB**.
- Designed and implemented RESTful API endpoints for book management with user authentication, resulting in 100% authentication success rate during user acceptance testing.
- Implemented data validation and security measures using JWT and bcrypt, enhancing data integrity and system security.
- Integrated MongoDB for seamless data storage, providing efficient database queries and enhancing overall app performance by 20%.

I Tech World / HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Chatbot

Oct 2023 - Jan 2024

- Created a responsive educational platform using HTML, CSS, and JavaScript for high school (10th–12th grades) and engineering students, optimizing for mobile and desktop.
- Incorporated advanced features such as a custom chatbot, quiz functionality (via Google Forms), user login/logout system, and premium course access, achieving 95% user engagement rate.
- Integrated real-time user interaction with a RESTful API, achieving seamless content updates and improved platform responsiveness.

Heart Disease Prediction / Python, Pandas, NumPy, Sklearn

May 2023 – Jun 2023

- Developed a machine learning model to predict heart disease, utilizing Kaggle's comprehensive medical datasets.
- Achieved 87% accuracy on validation datasets, exceeding baseline performance by 10%, with precision rates of 90% for positive cases and 85% for negative cases.
- Applied data preprocessing techniques such as scaling, normalization, and outlier detection to improve model performance by 10%.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript
Frontend Technologies: HTML, CSS, EJS, React.js

Frameworks & Libraries: Node.js, Express.js, Sklearn, Pandas, NumPy, WordPress

Database Management: MongoDB, SQL

Development Tools: Visual Studio Code, GitHub, Google Colaboratory, Power BI

API Design & Integration: RESTful APIs, Postman **Productivity Software**: Excel, Notion, Custom Chatbot

CERTIFICATIONS

- Problem-Solving Techniques (Java) Certification HackerRank
- · CSS (Basic) Certification HackerRank
- Generative AI Project Planning AWS Skill Builder

INTERESTS

- Technology and Innovation Enthusiast.
- Building responsive websites and exploring various web frameworks to create impactful user experiences.
- · Reading tech blogs and contributing to open-source projects.