ASHOK KUMAR PASWAN

Portfolio | LinkedIn | GitHub

Email: <u>iamashokpaswan1111@gmail.com</u>

Mobile: +919695311926

EDUCATION

IEC College Of Engineering & Technology Bachelor Of Technology (CSE); CGPA: - 7.25 **Greater Noida, Utter Pradesh September 2019 – May 2024**

SKILLS SUMMARY

Languages: Java, HTML, CSS, JavaScript, TypeScript, NodeJS, SQL

• Frameworks: Bootstrap, Express.js

Library: React.js, Mongoose

Tools: MongoDB, MySQL, SQLite, Git, GitHub

• Platforms: Visual Studio Code, IntelliJ IDEA, Jupiter Notebook

• Soft Skills: Team Management, Excellent Communication

PROFILE SUMMARY

Targeting **Full Stack Developer** roles with an organization of reputed with a scope of improving knowledge and further career growth.

- MERN stack (MongoDB, Express.js, React.js, Node.js) with a strong background building scalable web application.
- Demonstrated ability to manage and deliver projects **efficiently**, from planning and design to final deployment and maintenance.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solution.

PROJECTS

Online job portal | LINK

- Developed a Job Portal using MERN stack where job seekers can easily apply for jobs and recruiters can effortlessly post job openings. Implemented user-friendly features for seamless job search and application process.
- Technologies Used: Html, CSS, JavaScript, Nodejs, Express.js, MongoDB.

MERN Stack CRUD Application with User and Admin Pane | LINK

- Constructed a robust MERN CRUD application with distinct user and admin panels. Integrated user authentication, data management, and role-based access control. Crafted intuitive user interfaces for seamless navigation and interaction, demonstrating proficiency in full-stack development.
- Technologies Used: Html, CSS, JavaScript, Nodejs, Express.js, MongoDB.

Blog Application | LINK

- I developed a MERN-based blog application showcasing user-friendly interfaces, user authentication, and essential
 features like blog creation and reading. Users can register, login, and post blogs, while also accessing others' posts.
 Demonstrating full stack proficiency, the project utilized MongoDB, Express.js, React.js, and Node.js for seamless
 functionality.
- **Technologies Used:** Html, CSS, JavaScript, React.js, Nodejs, Express.js, MongoDB.