GAURAV PUSHPAM

OBJECTIVE

I seek challenging opportunities where I can fully utilize my skills for the success of the organization.

Lonex Corporation Pvt. Ltd.

August, 2023 - Feb, 2024

Node js backend developer (internship) Developed a set of RESTful APIs using Node.js, Express, and MongoDB to facilitate communication between different components. Implemented CRUD operations, authentication, and data validation to ensure secure and efficient API functionalities.

During my internship as a Node.js Backend Developer, I Successfully developed and deployed APIs for various live projects, including a salon management system, a seafood buy-and-sell website, a rental web application, e-learning platform etc.

EDUCATION

Saraswati Vidya Mandir

2016

10th

Bihar School Examination Board

2018

12th

Purnea University

2021 BCA

Maharshi Dayanand University



MCA

PROJECTS

Online job portal

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

MERN Stack CRUD Application with User and Admin Panel

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.



- pushpamgaurav@gmail.com
- 9263560601
- 💡 Gurgaun, Haryana India





Javascript Node. js Express. Js React.Js Mongodb Core Java HTML CSS Python

Postman

Github DBMS



English Hindi

Doctors Appointments

The Doctor Appointments project, built using the MERN stack, facilitates appointment booking with specific doctors. Users can book appointments, which are then either accepted or ignored by the doctor. The project employs React.js for the frontend, Node.js with ExpressJS for the backend, and MongoDB for database management.

Online BookStore

I developed a MERN-based bookstore project offering users access to a diverse selection of books. This showcases my web development proficiency and ability to create functional, userfriendly online platforms. Through this project, I honed skills in front-end and back-end development, database management, and user interface design.

E-Commerce

I have developed an ecommerce website where users can search and purchase products. Leveraging React for the frontend and Node.js with ExpressJS for the backend, along with MongoDB for database management, the platform offers seamless product browsing and purchasing functionalities.

Blog Application

I developed a MERN-based blog application showcasing userfriendly interfaces, user authentication, and essential features like blog creation and reading. Users can register, login, and post blogs, while also accessing others' posts. Demonstrating fullstack proficiency, the project utilized MongoDB, Express.js, React.js, and Node.js for seamless functionality.

Quiz Application

Java Swing Framework for Frontend Java SE for Backend MySQL for Database