

Contact

- **J** 9079844805
- pkour6188@gmail.com
- A Sri Ganganagar, Rajasthan
- Portfolio
- kourjot
- in jot-kaur-554043315

Education

Backend Developer Masai School Bangalore June 2024-present

B.Sc.

Sri Atam Vallabh Jain P.G. College, Sriganganagar June 2019 - June 2021

Technical Skills

Node.js Express.js

MongoDB JavaScript

HTML5 CSS3

Soft Skills

Problem Solving Tea

Teamwork

Adaptability

Time Management

Prabhjot Kaur

Node JS Developer

Professional Summary

Proactive Node.js Developer with strong expertise in server-side applications, RESTful APIs, and database management. Skilled in leveraging Generative AI for innovative backend solutions and learning new technologies swiftly. Excellent problem-solving and teamwork capabilities to ensure scalable and efficient backend systems.

Projects

Skill Share Live Demo Link Github Repo Link

React Node.js Express.js MongoDB HTML5

CSS3 Responsive Web Design JavaScript

- Developed and deployed a full-stack application using React.js, Node.js, Express.js, and MongoDB to connect users for skill-sharing.
- Implemented secure email/password authentication using JWT and Argon2, ensuring data privacy and security.
- Enabled community creation, post management, and engagement features like commenting and liking, powered by MongoDB and image storage with Cloudinary.
- Ensured a responsive and seamless user experience across devices using Chakra UI and Framer Motion.

Fitness Buddy Live Demo Link Github Repo Link

React Node.js Express.js MongoDB CSS3

HTML5 JavaScript Responsive Web Design

- Independently developed a fitness app using React, Node.js, Express.js, and MongoDB for tracking workouts and connecting users.
- Implemented secure user authentication using JWT and Argon2 to ensure data privacy and controlled access.
- Designed a buddy-matching algorithm for connecting users based on fitness goals and location.
- Enabled real-time workout tracking and progress reports with efficient data storage in MongoDB.
- Deployed full-stack application on Netlify (frontend) and Render (backend) ensuring seamless performance.