Kunwar Prakash Singh

full Stack developer

PROFILE

Full Stack Developer with 18+ months of hands-on experience in designing, developing, and deploying scalable web applications. Completed an intensive 12-month full-time Full Stack Development program at Masai School, gaining expertise in technologies like JavaScript, React, Node. js, Express, and MongoDB. Currently working as an Associate Full Stack Developer at Labrys Solution Pvt. Ltd., where I contribute to end-to-end development of dynamic web solutions, collaborate closely with cross-functional teams, and apply best practices in software engineering to deliver high-quality products

PROFESSIONAL EXPERIENCE

Associate Full Stack Stack developer

Labrys Solutions

01/2025 - present Gurugram, India

Project: https://leaguepoolstats.com/ *⊗* Role: Duration: Jan 2025 – Present Developed a dynamic, tournament-based web application for the pool (billiards) community, enabling players to participate in events, managers to organize tournaments, and admins to oversee operations. Contributed across the full stack, implementing key modules and features:

- Player Module
- · Manager Panel
- Admin Panel
- Tech Stack: React, Redux Toolkit, Tailwind CSS, Node.js, Express, MongoDB, Mongoose, Multer, JWT Auth, React Brackets, Leaflet.js (Map integration

EDUCATION

full Stack Web Development (Full-time)

Masai School

11/2023 - 11/2024 Bangalore

Duja devi senior secendory college

04/2019 - 09/2023

Teaching Education

Prayagraj

Bachelor of Science (B. Sc)

Mahatma Gandhi Kashi Vidyapeeth Varanasi

Computer Sceince

04/2016 - 05/2019 Varanasi

PROJECTS

Styler &

This platform allows users to browse a variety of hair services tailored to their needs, whether it's a haircut, styling, coloring, or treatment. With a user friendly interface, customers can easily explore available options, view details about each service, and select the one that best suits their preferences. Tech Stacks - HTML, CSS, React, Sass

Fitness tracker &

This is a Fitness Tracker App built using the MERN (MongoDB, Express, React, Node.js) stack. The app allows users to track their daily activities, monitor their progress, log their meals, and subscribe for premium features with PayPal integration for payment.

TECHNICAL SKILLS

FRONTEND:

Javascript.

BACKEND:

Node.js, ExpressJs, RestAPI, Websockets.io ∂.

MongoDB, MySQL, and Redis.

Html5, Css3, React.js, TailwindCSS, Typescript, and