PAWAN KUMAR

+917275996676 • pawankumarlearner@gmail.com • LinkedIn • GitHub

TECHNICAL SKILLS

Languages: Typescript, Javascript, C++

Technologies: NextJs, React.Js, Express, Node.Js, Tailwindcss

Databases: Supabase, SQL, MongoDB, PostgreSQL

Tools: Github, Git, Docker, AWS(Basic)

WORK EXPERIENCE

EU Career Serwis – Immigration & Employment Platform (Client Project, Poland) Aug 2025 – Sept 2025

Tech Stack: Next.js, TypeScript, Tailwind CSS, Strapi CMS, Bigin CRM (Live)

- Built and deployed a full-stack job placement platform serving 1,000+ monthly visitors, connecting candidates to legal non-skilled jobs across 10+ European countries.
- Integrated Strapi CMS for content scalability and Bigin CRM to automate form submissions, improving lead management efficiency by 60%.
- Implemented advanced SEO strategies (SSR, structured data, keyword optimization), increasing organic traffic by 45% within the first two months.
- Optimized UI performance with Next.js and Tailwind CSS, achieving 95+ Lighthouse performance score and 100% mobile responsiveness.

HackathonWallah – College Hackathon Management Platform(Client Project)

July 2015

June 2024 - Aug 2024

Tech Stack: Next.js, Tailwind CSS, Clerk (Auth), Supabase (Live) (Code)

- Developed and launched a full-stack platform for hosting and managing college-level hackathons, enabling 200+ students to register and participate seamlessly..
- Implemented secure authentication using Clerk and built a scalable backend with Supabase, reducing manual registration workload by 70%.
- Designed an engaging, responsive UI with Next.js and Tailwind CSS, achieving 95+ Lighthouse accessibility and performance scores.
- Streamlined event management workflows with real-time participant tracking, team creation, and leaderboard features to enhance user engagement.

PROJECTS

LearniFi (Live) (Code)

Jan 2024

Tech Stack: ReactJs, Nodejs, Tailwindcss, Mongodb, Express, Cloudnary

- Led a team of 4 individuals and built an ed-tech platform for both students and instructors.
- Designed and implemented a system for students to purchase and consume courses, and for instructors to sell them.
- Writing some backend, reducing response time by 100ms and enhancing flexibility for future modifications.
- For Test = email: pawankumarlearner@qmail.com password: 12345

EDUCATION

Master of Computer Application (MCA)	2024 - 2026
Bachelor of Computer Applications (BCA)	2021 - 2024
Intermediate (XII)	2019 - 2021
High School (X)	2017 - 2019