Yashraj Singh Pahwa

+91-989-939-5955 | ypahwa_be24@thapar.edu | LinkedIn | GitHub | Portfolio

PROFILE

A detail oriented engineer skilled in software development, cloud architecture, and DevOps. Proficient in Jira, system design and delivering innovative, product-focused solutions.

PROFESSIONAL EXPERIENCE

Product Engineering Intern – Founder's Office *Medlr*

January 2025 - Present

- Managed the product roadmap, planning features based on business impact and user needs.
- Obtained 5,000+ organic page clicks and onboarded 100+ pharmacies within 45 days.
- Used Jira to assign tasks and track progress with the team to execute timely feature rollouts.
- Built memory-cached dynamic sitemaps for 700,000+ medicines for improved.
- Revamped the authentication and authorization service, enhancing system integrity & DX.
- Documented new APIs with Postman and developed a deprecation plan to transition.

Project (TIET Sponsored)

October 2024 - Present

Thapar Institute of Engineering & Technology

- The project streamlines the placement process and centralizes data access enhancing efficiency for the placement cell, 350+ recruiters, and 8,000+ students at Thapar Institute.
- Implemented Google login integrating it with existing databases for a ~15% faster experience.
- Delivered a mobile-first experience with revamped state management improving the DX.
- Designed deployment architecture with AWS EC2 and Lambda Functions.

EDUCATION

Thapar Institute of Engineering & Technology — Patiala, India Bachelor of Engineering in Computer & Electronics Engineering

2024 - 2028

CGPA - 8.22 / 10

PROJECTS & CONTRIBUTIONS

MLSC Thapar Timetable — Open-Source Contribution (timetable)

 Improved user experience by enabling local saving of course names, eliminating the need to repeatedly reference subject codes by applying DOM manipulation techniques to streamline the timetable interface for users.

Conceptometry (source)

- Developed a user-centric and open-source Learning Management System (LMS).
- Engineered CI/CD pipelines using Docker, GitHub, and other tools, streamlining the cloud deployment workflow and ensuring minimal human intervention

TECHNICAL SKILLS

C, JavaScript, Go (Learning), Node.js, Express.js, React.js, SQL, Docker, AWS, Digital Ocean, Cloudflare, Netlify, Vercel, Git, MySQL, MongoDB, Firebase, Redis, Prisma, Jira

POSITION OF RESPONSIBILITY

- PLEX Led projects, worked on Plexus and organized a product workshop at the college fest.
- Creative Computing Society Attended various intra-college hackathons and workshops.