

# Yogeshwar Singh

Full Stack Developer | React & Node.js

+91 6386049286 | yogeshwaredu198@gmail.com | Panchkula, Haryana, India  
linkedin.com/in/yogeshwar-singh-27a676281 | github.com/Yogeshwar198

## SUMMARY

Full Stack Developer with 1.2+ years of experience building and shipping features on live production applications used by real users. Experienced in designing GraphQL APIs, optimizing PostgreSQL queries, and delivering end-to-end features across React, Next.js, Node.js, and PostgreSQL. Passionate about building performant, scalable products and collaborating in fast-paced team environments.

## SKILLS

**Frontend:** React, Next.js, Vite, TanStack Query, HTML5, CSS3 **Backend:** Node.js, Express.js, GraphQL (Apollo Server), REST APIs  
**Database:** PostgreSQL, Prisma ORM, Raw SQL, Query Optimization **Languages:** JavaScript (ES6+), SQL  
**Tools:** Git, GitHub, Docker, Postman, npm, yarn

## WORK EXPERIENCE

### Full Stack Developer

Sep 2025 – Mar 2026

Poplify | Panchkula, Haryana

*Live Product: Contributing to a Social Event & Club Platform — a live app serving real users, handling events, clubs, and community feeds.*

- Shipped features directly to a live production app serving real users — improved feed performance by optimizing SQL queries and GraphQL resolvers for production workloads.
- Built and optimized GraphQL APIs (Apollo Server) in production — schema design, queries, mutations, and resolver tuning for live-scale performance.
- Built React + Vite frontend features including event pages, club views, and newsfeed UI components with responsive design.
- Designed PostgreSQL schemas and wrote optimized raw SQL queries with indexing strategies for high-throughput reads.
- Developed GraphQL APIs consumed by both the web frontend and React Native mobile team — providing a single, consistent API layer across platforms.
- Resolved live production incidents, participated in code reviews, and maintained system stability for active users.

### Full Stack Developer Intern

Jan 2025 – Aug 2025

Poplify | Panchkula, Haryana

*Referral-Based Job Platform — a multi-role hiring product connecting companies, referrers, and candidates, built with Next.js (full-stack), REST APIs, and PostgreSQL.*

- Built full-stack features in Next.js — REST API routes for backend logic and React-based pages for UI, owning both layers end-to-end.
- Designed and implemented responsive UI components in Next.js with clean data flows using TanStack Query for efficient API integration.
- Built REST API routes within Next.js and managed PostgreSQL using Prisma ORM — schema design, migrations, and relational data modeling.
- Implemented role-based dashboards for companies, referrers, and candidates tracking application and referral status.
- Containerized services with Docker and collaborated on feature delivery, debugging, and performance improvements.

## EDUCATION

Bachelor of Engineering in Information Technology

2024

UIETH