

# ANJANY KUMAR JAISWAL

+91 9890922344 [anjany.jaiswal2005@gmail.com](mailto:anjany.jaiswal2005@gmail.com) [linkedin.com/in/anjany5322](https://linkedin.com/in/anjany5322) [github.com/AnjanyKumarJaiswal](https://github.com/AnjanyKumarJaiswal)

## Education

### SRM Institute of Science and Technology

B.Tech in CSE with AI and ML

August 2023 - May 2027(Expected)

CGPA: 8.51

## Work Experience

### SpazorLabs

August 2025 - October 2025

SDE Intern

On-site

- Architected scalable and SEO-optimized websites for high-value clients (projects valued at 5-8 Lakhs) by leading full-stack development with Next.js and TypeScript.
- Improved project delivery turnaround by 30% by collaborating with cross-functional teams to rapidly adapt technology stacks and meet diverse client requirements.
- Boosted user satisfaction and enhanced long-term code maintainability by streamlining the frontend-backend integration process with modular components and dynamic APIs.

### Mail0(YC X25)

June 2025 - August 2025

Full Stack Open Source Contributor

- Reduced potential data loss by 90% by architecting a robust drafts module that implemented auto-save, real-time updates, and dedicated deletion APIs.
- Cut API latency by 35% by integrating tRPC, PostgreSQL, and Next.js to establish seamless, type-safe communication between the frontend and backend.
- Boosted application load efficiency by 40% by deploying production-grade features on Cloudflare's edge network in collaboration with the core open-source engineering team.

## Projects

### SuperDesign | JavaScript, TypeScript, React-Vite, tRPC-Client, tRPC, Nodejs, MCP SDK

October 2025

- Innovated an AI-driven design platform using React-Vite, and Three.js for the frontend, which resulted in a 70% faster UI component creation cycle for designers.
- Integrated Figma and Framer plugins with a Node.js and TypeScript backend via the Model Context Protocol (MCP) SDK, leading to a 40% reduction in API response latency during real-time design generation.
- Implemented a fully type-safe API layer with tRPC and Prisma ORM connecting to a PostgreSQL database, which eliminated 95% of potential data-related runtime errors between the client and server.

### ZenViz | TypeScript, Python, NextJs, Flask, MySQL, Redis, Docker, AWS, GithubAPI, Render, Vercel

May 2025

- Increased code structure clarity for developers by 60% by engineering an end-to-end platform that visualizes complex GitHub repositories using Mermaid.js.
- Boosted hands-on learning engagement by 50% by implementing a real-time code editor (SandBox), a repository vulnerability scanner, and an interactive deployment module.
- Improved UI responsiveness and decreased loading times by 40% by optimizing cross-platform compatibility using a Next.js frontend and TailwindCSS.

## Achievements

- LeetCode Highest Contest Rating 1454 and Solved upto 120+ problems on Leetcode
- Codeforces Contest Rating is 700+
- Special Mention** in Ultron 8.0 Hackathon
- 1st Runner Up** in HackRush 1.0 by QWIKLABS

## Technical Skills

**Languages:** C/C++, Python, Java, JavaScript, TypeScript, Go-Lang, bash

**DevOps/MLOps:** Git, Github actions, Docker, Kubernetes

**Databases:** MySQL, PostgresSQL, Redis, NoSQL, MongoDB, Firebase, SupaBase

**Frameworks:** React, Next.js, TailwindCSS, Node.js, Express.js, FastAPI, Flask, tRPC-Client, tRPC, NestJS, Scikit-Learn, PyTorch, Natural Language Toolkit(NLTK), LangGraph, LangChain, HuggingFace Transformers, Peft-LoRa, Model Context Protocol(MCP) SDK

**Infrastructure:** Amazon Web Services(AWS), Google Cloud Platform(GCP), CloudFlare Workers, Vercel, Heroku, Render, Railway, Streamlit