

# Anshul Bharat

Software Developer

## CONTACT

**Phone:** +91 8789915160  
**Email:** anshul.ab17x@gmail.com  
**Likendin:** [anshul-bharat-1ba271223](https://www.linkedin.com/in/anshul-bharat-1ba271223)

**Address:** New Area, Nawada, 805110  
**Github:** [github.com/anshul-ab17](https://github.com/anshul-ab17)

## SKILLS

**Programming Languages:** JavaScript, TypeScript, Rust, Python, C++, HTML5, CSS  
**Frontend:** React.js, Next.js, Tailwind CSS, Responsive UI Design  
**Backend:** Node.js, Express.js, Go, RESTful API, Fastify , GraphQL  
**Databases & ORM:** PostgreSQL, MongoDB, Prisma (ORM), SQL  
**Dev Tools:** Git, GitHub, Docker, Postman, VS Code, Figma, Turborepo, Google Colab, Jupyter  
**Systems & Concepts:** DSA, OOP, Version Control , CI/CD, Web3, Blockchain, Solana  
**AI Tools & LLM Frameworks:** Claude, LangChain, OpenAI API, Apify

## PROJECTS

- **Moanex | MonoRepo Backend| Full-Stack Platform |**   
=> Designed a scalable MonoRepo based full-stack application using TypeScript, Node.js, Fastify, and Prisma, implementing authentication, schema validation, and modular service architecture.  
Tech Stack: TypeScript, Backend, Monorepo, Prisma ORM, APIs, Architecture
- **TwoD-verse |Backend Service Platform |**   
=> Built backend services using Node.js and Express with database integration, API routing, and structured project architecture for scalable application dev.  
Tech Stack: Typescript , Backend, APIs, Databases, Postgres, System Design
- **Solana Dev Kit – Web3 / Blockchain Utilities**   
=> Developed TypeScript-based Web3 utilities for the Solana blockchain, enabling SOLtransfers, token operations, airdrops, and wallet balance queries using Sol-Web3 APIs.  
Tech Stack: TypeScript, Solana Web3.js, Web3, Blockchain

## EDUCATION

**Chandigarh University | 2021-2025 | Mohali, Punjab**

Bachelor of Engineering : in Computer Science and Engineering

**Loyola Convent | 2018-2020 | Ranchi, Jharkhand**

Intermidiate : High School

## AWARD & ACHIEVEMENTS

**Teckathon 2023**

Ranked within the Top 20 team in internal Smart India Hackathon (SIH) selection hackathon at Chandigarh University; delivered MERN-based frontend and backend integration.

**Coursera Star Performer**

Awarded by Coursera for ranking in the Top 2% globally in Full Stack Development, demonstrating strong proficiency in frontend, backend, and full-stack application development.

## CERTIFICATES

**Full Stack Software Dev. | IBM**  
[Coursera](#)

**Programming in Java | IIT Kharagpur**  
[NPTEL](#)

**Web Dev. Bootcamp | Colt Steele**  
[Udemy](#)