# Amanjot Singh

+91-9997794885 | amanjotsingh2309@gmail.com | GitHub | LinkedIn | Twitter | Portfolio

### SKILLS

**Languages**: JavaScript, TypeScript, C/C++, Python, Golang **Frontend**: React, Redux, Astro, HTML, CSS, Tailwind, MUI

Backend: Go, Node.js, Express.js, Microservices, API Gateway's, Load Balancers, Message Queues & Streams, WebSockets

Databases: MongoDB, MySQL, PostgreSQL, Redis

DevOps & Tools: Git, GitHub Actions, RabbitMQ, Docker

Other: Data Structures and Algorithms, Linux, Vim

## EXPERIENCE

Intern
Deloitte
Jan 2025 – Present
Gurgaon, India

• Part of the core development team working on emerging ERP solutions at Deloitte, focused on **Microsoft Dynamics 365** (**D365**).

- Undergoing developer training and contributing to the development of internal tools and extensions for D365.
- Collaborating with the **Generative AI team** to build in-house solutions that assist developers by automating parts of the development process within ERP workflows.
- Working on AI-powered tools aimed at improving developer productivity and reducing repetitive coding tasks.

## Software Developer Intern

Feb 2024 – July 2024

Digital Back Office

London, UK

- Built a responsive and modular UI from scratch for the data analytics platform **Dataflow** using **Astro**, **React**, and **Material-UI**, reducing load time by 40% and boosting engagement.
- Collaborated with the **Python** backend team for smooth integration and supported **DevOps** tasks involving tools like **JupyterHub**, **Superset**, and **Airflow**.

# PROJECTS

Vyzon: Programming Language | Interpreter, Compiler, Tokenizer, Parser, Javascript, React

GitHub | Live

- $\bullet \ \ {\it Created a custom programming language with support for multiple paradigms and clean, user-friendly syntax.}$
- Built core components including interpreter, compiler, tokenizer, and parser.

#### CHIP-8 Emulator | Go, SDL2, Emulator, CPU

Github

- Built a CHIP-8 emulator in Go, covering CPU, opcode decoding, and timers.
- Used SDL2 for graphics rendering, input handling, and achieving smooth 60 FPS.
- Structured components for modularity in input, display, and debugging.

Flight Booking System | Javascript, Node, Express, MySql, Sequelite, RabbitMQ, Docker

Github

- Designed a microservices-based flight booking system with SQL transactions and cron jobs.
- Implemented RabbitMQ, JWT, idempotency, and RBAC for automation and security.
- Dockerized and deployed on AWS with autoscaling for high availability.

### **EDUCATION**

## Meerut Institute of Engineering and Technology

Bachelor of Technology in Computer Science

U.P, Meerut, India Aug 2021 – June 2025

Vardhman Academy

U.P, Meerut, India Mar 2018 & Mar 2020

Intermediate and High School - (90.5% & 92.1%)

# ACHIEVEMENTS

- Rated 1192 on Codeforces and 1752 on LeetCode.
  - Developed an emulator and working on database system, contributing to relevant communities with optimizations and advancement