

# ASMIT SINGH

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## Objective

Computer Science graduate seeking a Software Engineer position to apply and expand my backend development skills in Go, Node.js, and TypeScript while contributing to real-world projects in a collaborative environment.

## Experience

### Software Engineer Intern, Raftlabs

(Nov[2024] - May[2025])

- Collaborated on the **backend development** of [Draftly](#) an **AI-powered content creation** platform focused on LinkedIn post generation
- Designed and deployed scalable serverless functions on **AWS Lambda** to handle user content processing efficiently
- Implemented **GraphQL** API endpoints with **Hasura** to facilitate seamless communication between frontend and database
- Designed and optimized **PostgreSQL** database schemas to store user content and platform analytics
- Created a sophisticated **web crawler service** that safely extracts post data and analytics from LinkedIn while adhering to platform policies

## Skills

- **Languages :** Go, TypeScript, JavaScript, SQL
- **Web :** [Node.js](#), [Next.js](#), React, GraphQL, REST, gRPC
- **Databases:** PostgreSQL, MongoDB, Redis
- **Tools:** Docker, AWS, Git, Hasura,

## Personal Projects

1. **GoRedis:** Redis-like Key-Value Database [Github](#) (Go)
  - Developed a **Redis-compatible** key-value database **server and client** in **Go**
  - Implemented **RESP protocol** for command parsing and communication
  - Utilized **goroutines** for concurrent request handling and **networking** concepts
  - Achieved **compatibility with standard Redis clients**
2. **Network Packet Analyzer:** CLI-based Network Analysis Tool [Github](#) (Go)
  - Developed a **CLI application** in **Go** for real-time network packet analysis
  - Integrated **Berkeley Packet Filter (BPF)** for customizable packet filtering
  - Provided **time-series data visualization** for protocol distribution and traffic patterns
3. **LSM-Tree Based Key-Value Store:** [Github](#) (Go)
  - Implemented core LSM-tree components: **in-memory balanced tree (AVL)**, **memtable**, **SSTables**, and **compaction**
  - Designed a **Write-Ahead Log (WAL)** for crash recovery and data durability
  - Implemented concurrent access using Go's synchronization primitives (mutexes, channels)
  - Implemented **background compaction process** to optimize storage and query performance
4. **Multiplayer Pong Game:** Real-time Multiplayer Web Game [Github](#) | [Live](#) (Javascript)
  - Implemented **WebSockets** for real-time communication between players
  - Utilized **HTML5 Canvas** for smooth game rendering
5. **Video Editor:** Server-side Video Processing Application [Github](#) (Javascript)
  - Implemented **Node.js child processes** and **cluster module** for efficient task management
  - Created a **custom database** using server disk storage for file management
  - Integrated a **job queue** to manage video processing workload effectively
  - Enabled features like video resizing, audio extraction, and processed file downloads

## Academic

Galgotia College of Engineering Technology  
Bachelor of Technology (Information and Technology)

(2020 - 2024)

Army Public School No.2 Roorkee

(2018 - 2019)