ASMIT SINGH

India | ashmitsingh068@gmail.com | LinkedIn | Github

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 <u>Draftly</u> 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)