Hi i'm, Gowtham.S

A tech enthusiast with a passion for Linux, CLI, and open-source, driven by curiosity and a focus on problem-solving, innovation, and building impactful technology solutions.

gowtham.sri@zohomail.in | +91-73958-31324 | github.com/silentFellow | linkedin.com/in/silentFellow leetcode.com/silentFellow | gowthams-portfolio.vercel.app | Tamil Nadu, IN

Professional Summary

Results-oriented Software Engineer with 3+ years of experience building cross-platform, production-grade applications serving 1000+ users and experience leading 2 cross-functional project deliveries. Expertise in **Go, TypeScript, and system programming** with proven track record of published tools (**NPM packages, CLI utilities**). Passionate about **Linux systems, open-source technologies**, and creating innovative technical solutions across diverse domains, while continuously learning emerging technologies.

Experience

· Green Collar Agritech Solutions

Bengaluru, IN

Freelancer → Student Intern → Software Engineering Intern

Nov. 2023 -- Present

- Engineered responsive web applications using React.js and Next.js following software engineering best practices, serving 500+ daily active users
- Boosted application performance by 40% through TanStack Query caching implementation
- Improved SEO performance through server-side rendering, increasing organic traffic by 25%
- Built and optimized cross-platform desktop and mobile application with Flutter, implementing responsive
 UI and native performance optimization
- Partnered with 5+ engineers in Agile methodology, consistently delivering features on schedule across multiple sprint cycles through code reviews
- Contributed actively to daily Scrum standups and sprint planning with development team, consistently meeting project deadlines and contributing to technical discussions

Projects

Cred - Secure CLI Password Manager

GitHub | Docs

Go | Cobra CLI

- Developed production-ready CLI tool for secure password, environment variables, and SSH key management
- Implemented GPG encryption with Git-based storage enabling version control and audit trails
- Achieved zero-knowledge architecture with client-side encryption
- Reduced credentials management overhead by 60% through streamlined CLI workflows for users
- Created comprehensive documentation with 20+ command examples and security best practices guide

Abstract-UI - React Component Library

GitHub | Demo | NPM

React | TypeScript | Tailwind CSS | Storybook

- Built and published a reusable accessibility-first component library published to NPM with 100+ weekly downloads
- Documented 12+ components with 30+ configurable variants in Storybook
- Reduced development time by 30% for **React/Next.js** applications through a standardized design system
- Integrated TypeScript for type safety and improved developer experience
- Achieved 95%+ developer satisfaction through intuitive API design and comprehensive TypeScript definitions

• L2Shift - Cross-Platform MAC Address Manager

GitHub

- C | System programming
 - Engineered cross-platform CLI tool for MAC address modification using native system APIs
 - Implemented Linux support via direct syscalls and macOS compatibility through ifconfig integration
 - Achieved 100% success rate across multiple Linux distributions and macOS versions
 - Demonstrated advanced networking knowledge and low-level system programming expertise
 - Designed an intuitive command-line interface with help system and validation, reducing user errors by 80%

NeoUrl - High-Performance URL Shortener Go | HTMX

GitHub | Live

- Developed cloud-native URL shortening service with Go backend and modern HTMX frontend
- Implemented efficient URL mapping algorithm with collision detection and custom short codes
- Deployed on cloud infrastructure serving 500+ daily URL conversions with 99.9% uptime
- Optimized for performance achieving **sub-100ms response times** with minimal resource usage
- Implemented smart caching layers for database optimization that reuses shortened endpoints for duplicate URLs, improving response efficiency by 45%

Technical Skills

- Languages: Go, TypeScript, JavaScript, Python, C/C++, Java, Dart, SQL
- Frontend: React.js, Next.js, Flutter, HTML/CSS, Tailwind CSS, Shadon-UI, TanStack Tools
- Backend & API: Node.js, Express.js, FastAPI, RESTful APIs, WebSockets
- Databases: PostgreSQL, MongoDB, Database Design, Query Optimization
- DevOps & Tools: Linux, Docker/Podman, Git, AWS (EC2, S3), Shell Scripting, CI/CD
- Development Tools: Neovim, Bruno/Postman, Storybook, Vite, ESLint, Prettier, Cobra CLI, tmux

Education

Kongu Engineering College
 B.Tech in Artificial Intelligence & Machine Learning; GPA: 8.90/10.0

Tamilnadu, IN

Nov. 2022 -- May. 2026

Achievements

- Certified MongoDB Associate Developer (Certificate)
- Solved 500+ data structures and algorithms problems on LeetCode across Go, Python, and Java, maintaining a 250+ day streak.