Neeraj Prabhuram

Bangalore, India | +91 82485 72640

Email: <u>neerajprabhuram@gmail.com</u> | GitHub: <u>github.com/neerrrajj</u> | Website: <u>neerrrajj.me</u>

OBJECTIVE

Cybersecurity professional transitioning to Software Engineering, with a passion to work across the full stack. Technology-agnostic and a quick learner, excited to join a team focused on creating practical and impactful applications.

SKILLS

- Languages: Go, Python, HTML, CSS, JavaScript
- Frameworks/Libraries: React, Express.js, Node.js, Next.js 14, Tailwind CSS, Typescript
- Backend: Relational DBMS, SQL, REST APIs, ORMs (Prisma, Drizzle)
- Others: Figma, Git & GitHub, Linux, Docker

PROJECTS

Blogging app:

- Created a full stack blogging app, implementing latest features in Next.js 14 like server actions, server components.
- Used Prisma as ORM, SQLite for local database, Vercel Postgres for production database and Kinde for authentication.
- Links: <u>GitHub</u>

Order Management Service:

- Developed a microservices-based order management system in Go, featuring gRPC for inter-service communication and HTTP for client interaction.
- Implemented clean architecture principles, scalable design with separate transport, business logic, and data layers.
- Links: GitHub

Random Password Generator:

- Developed a CLI tool in Go to generate random passwords with customizable options to specify password length and include digits and special characters.
- Utilized the Cobra library for command-line flag parsing and command structure.
- Link: <u>GitHub</u>

Weather Forecast:

- Developed a CLI app in Go to fetch and display weather data using WeatherAPI, implementing features for current and hourly weather conditions with colored output.
- Handled JSON parsing, HTTP requests, and time zone formatting to ensure accurate and user-friendly information display.
- Links: <u>GitHub</u>

REST API Server:

- Developed a comprehensive RESTful API in Go for a project management system, with task/project management, and MySQL database integration.
- Implemented user authentication with JWT and used Docker for containerization.
- Links: <u>GitHub</u>

WORK EXPERIENCE - Cybersecurity

SoftwareOne - Kriyatek Delivery Solutions, VCyberiz, Bangalore

- <u>KnowBe4 Consultant</u>: Led security awareness campaigns for 25+ global clients, designing customized training and phishing simulations, improving metrics by at least 70%.
- <u>M365 Onboarding Consultant</u>: Configured security policies for clients including Conditional Access, MFA, Defender for O365 and Defender for Cloud Apps.
- <u>SOC Acting Team Lead</u>: Guided incident response, collaborated on threat mitigation, and managed operational risks.
- <u>SOC Tier 2 Analyst</u>: Monitored VIP users for suspicious activities, identifying and reporting data theft, information leakage incidents to CISO, Legal and HR.

August 2022 – July 2024