

# Neeraj Prabhuram

Bangalore, India | neerajprabhuram@gmail.com | +91 8248572640

## SUMMARY

---

Software Engineer and Cybersecurity Consultant with expertise in building products and managing stakeholders. Hands-on experience in building AI-driven products, automation platforms and in translating business needs into workable solutions. Comfortable working across tech, design and business needs to get things shipped.

## WORK EXPERIENCE

---

**Twospoon Technologies**, Bangalore

Sep 2024 - Feb 2025

### **Software Engineer**

#### *Marketing campaign analytics dashboard*

- Owned end-to-end rebuild of a client-facing campaign analytics dashboard, transitioning it from manual developer-dependent reporting flow into a fully automated self-serve product.
- Enabled marketing teams to launch campaigns and track results through AI-powered social listening dashboards independently, reducing turnaround time from hours to minutes.

#### *Natural language stock backtesting platform*

- Built an interactive backtesting platform that allowed users to query trading strategies in natural language, automatically generating and executing backtests through AI-driven code generation.
- Delivered performance insights for trading strategies like trade outcomes, key metrics, P&L and drawdown charts, enabling users to evaluate indicator-based strategies without manual coding.

---

**SoftwareOne**, Bangalore

Aug 2022 - Jul 2024

### **Consultant** - Security Awareness, M365 Security Solutions

- Collaborated with cross-functional teams to design and implement targeted phishing simulations and training campaigns for 25+ global clients across America, Europe and Asia, improving user behaviour by around 50%.
- Led onboarding of enterprise clients to Microsoft 365 security solutions, translating client requirements into product policies to match business blueprints.

### **Analyst & Team Lead** - Security Operations Centre (SOC)

- Monitored real-time security events, delivered client-facing reports, conducted POCs, mitigated insider threats and data theft cases involving VIP users, led cross-functional investigations with CISO, Legal & HR.
- Supervised shift operations, guided team in reducing false positives and helped in business communication, maintained a risk register to surface systemic issues.

## PROJECTS & INITIATIVES

---

- Conducted market research and built UI prototypes for a campus-focused food ordering solution.
- Implemented an ERP system for a mid-sized manufacturing client to eliminate manual workflows.
- Delivered a clean, responsive WordPress website for a European client, handling UI, content setup etc.
- Built custom tools and dashboard MVPs using AI to aid decision making in options trading.
- Coded a CLI-based unit conversion tool in Rust for converting between units of measurement in CLI.
- Wrote a blog explaining the history of money, need for blockchain and technical implementation of Bitcoin.

## EDUCATION

---

**Sri Krishna College of Engineering and Technology**

2017 - 2021

B.E. | Electrical and Electronics Engineering | CGPA: 8.6

## SKILLS & INTEREST

---

- Technical: Modern programming languages, Linux, Git
- Interests: Photography, Stock market, Sports