# Neeraj Nabar

LinkedIn: linkedin.com/in/neerajnabar Location: Gurugram, India Email: neerajnabar@gmail.com Github: github.com/neerajnabar

# **Professional Summary**

Software engineer with over 8 years of experience building scalable, production-grade applications across Analytics, Creative Automation, and Privileged Access Management domains. Demonstrated expertise in architecting cloud-native solutions, leading cross-functional teams, and delivering enterprise software for regulated industries.

# Professional Experience

## Founding Engineer

Adaptive | Mumbai, India (2022–Present)

- Architected and implemented core components of a cloud-native data protection and privileged access management platform serving fintech and healthcare industries
- Developed data classification engine and protection features for agentless, cloud-based SaaS and on-premises deployments
- Engineered real-time anomaly detection systems for audit and monitoring in compliance-critical environments
- Delivered solutions for enterprise clients including M2P Fintech, Jupiter Money, CoinDCX, CertifyOS, and Butter Payments

#### Senior Software Engineer / Product Lead

CoBot Systems | Bangalore, India (2016–19, 2020–22)

- Led product architecture and design for FrogData, a decision analytics platform serving automotive dealership networks across the United States and Western Europe
- Designed and implemented end-to-end data pipelines encompassing ingestion, processing, machine learning analysis, and web-based reporting
- Managed cross-functional team of developers and analysts, driving product development and feature delivery
- Integrated multiple data sources and applied machine learning techniques to generate actionable business intelligence

#### Senior Software Engineer

Rocketium | Bangalore, India (2019–20)

- Developed web-based campaign management system enabling automated creation and scaling of marketing assets for global brands
- Maintained and enhanced Rocketium Studio, a browser-based video creation tool for self-service content production

• Collaborated on AI-driven creative optimization platform serving enterprise clients including Amazon India and Inmobi Glance

#### Test Engineer

Qualcomm, Inc. | San Diego, CA, USA (2014–15)

- Conducted testing and validation of GPS/OTDOA location modules on Qualcomm LTE modems for Android and iOS devices
- Automated test procedures using Perl and PowerShell, improving testing efficiency and coverage

## Education

#### Master of Science in Electrical Engineering

The University of Texas at Arlington | Arlington, TX, USA (2011–2013)

# Bachelor of Engineering in Electronics Engineering

University of Mumbai | Mumbai, India (2006–2010)

#### Technical Skills

- Programming Languages: Go, Python, JavaScript
- Backend Frameworks: Flask, ExpressJS, Gin
- Frontend Technologies: React, Tailwind CSS
- Infrastructure & DevOps: Docker, Kubernetes, Helm, Terraform
- Databases: PostgreSQL, MySQL, MS-SQL Server, MongoDB
- Cloud Platforms: Amazon Web Services (EC2, VPC, RDS, S3, Lambda, API Gateway)
- Version Control & Scripting: Git, Bash

## Languages

- Native/Bilingual Proficiency: English, Marathi, Konkani, Hindi
- Limited Working Proficiency: Kannada, Bengali, Spanish