# PRANAV BHOOPAL

bhoopal.p@northeastern.edu | (678)-228-9950 | linkedin.com/in/pranav-bhoopal/ | GitHub

#### **EDUCATION**

Master Of Science In Information Systems | Northeastern University | Boston MA

May 2026

## **EXPERIENCE**

# **Software Engineer** | Punarva Eco Fintech

Jul 2023 - Jul 2024

- Architected and Engineered robust RESTful services using Spring Boot, accelerating API response times by 30%
- Orchestrated CI/CD pipelines via Jenkins and GitHub Actions, cutting deployment cycles in half.
- Optimized relational schemas in PostgreSQL, reducing average query latency by 40% via indexing and query refactoring.
- **Deployed** microservices on **AWS EC2**, provisioned **Amazon RDS** for PostgreSQL.

# Software Engineer | Advanced Healthcare Solutions

Jan 2021 - Jul 2023

- Built and enhanced an internal content-creation tool using React/ASP.NET; migrated its CI/CD pipeline from Jenkins to GitHub Actions, boosting deployment reliability and team productivity.
- Streamlined workflows by automating XML-based content generation and regex-driven text extraction, cutting manual processing time by 25%.
- Improved code quality by proactively resolving critical SonarQube issues, raising quality metrics by 26%, reducing technical debt, and increasing app stability.
- Executed thorough regression testing across deployments, slashing post-release defects by 28% and ensuring
  consistent release success.
- Managed code versions and deployments via Git integrated with Jenkins/GitHub Actions, and deployed scalable applications to AWS (ECS, EC2, Lambda) ensuring seamless, reliable releases.
- Earned a Spot Award in April 2023 by diagnosing and resolving a major server performance issue at a client site, demonstrating strong analytical and troubleshooting skills.
- Facilitated Agile ceremonies including weekly stand-ups and sprint planning, ensuring timely feature delivery and fostering cross-team collaboration.

#### **PROJECTS**

Bullion-X Stock Portfolio Simulator (In Progress) Angular, RxJS, Spring Boot, Java, JWT, Docker, Kubernetes, AWS (EKS), PostgreSQL

- End-to-End Microservices: Designed and implemented modular Spring Boot services (Auth, Portfolio, Market Data) secured with JWT and persisted in PostgreSQL, ensuring high cohesion and independent deployability.
- Reactive Front-End: Developed a responsive Angular app leveraging RxJS for real-time data flows, Canvas-based candlestick animations, and a component-driven architecture for rapid feature iteration.
- Containerized Cloud Deployment: Dockerized services and orchestrated via AWS ECS with CI/CD pipelines, enabling zero-downtime updates and autoscaling to handle dynamic trading workloads.

Mindvault - Private Journaling Angular, Spring Boot, Java 17, JWT, AES-256, PostgreSQL, AWS

- End-to-End Privacy: AES-256 encrypted journal text at rest, HTTPS + JWT secure it in transit; Spring Security enforces per-user access with BCrypt-hashed credentials and configurable CORS.
- Cloud-ready Micro-Monolith: Containerised Spring Boot API and Angular static bundle deploy cleanly to AWS ECS Fargate, PostgreSQL (RDS) via env-injected secrets, automated CI/CD and zero-downtime blue-green updates.

### **SKILLS**

Programming Languages: Java, Python, C#, JavaScript, TypeScript

Web Technologies : HTML5, CSS3, jQuery, ReactJs, NodeJS, Angular, Redux, Next.js, Tailwind CSS

Databases & Cloud : SQL Server, PostgreSQL, OracleAWS, Azure, DynamoDB, MySql

Framework : Java Spring Boot, ASP.Net, .Net Core, .Net Framework

Tools : Kafka, RabbitMQ, Figma, Postman, JIRA, GitHub, Docker Compose, Kubernetes Helm, Jenkins