ANAGHA GODBOLE

Boston, MA | anaghagodbole 10@gmail.com | 857-339-8475 | linkedin.com/in/anaghagodbole | github.com/anaghagodbole

SUMMARY

Software Engineer with 4 years of experience in designing, developing, and deploying scalable applications. Proficient in full-stack web application development with expertise in relational and non-relational database systems, version controlling, automated testing, and deployment tools. Strong problem-solving abilities, with excellent communication and collaboration skills in agile environments.

EDUCATION

Northeastern University | Boston, MA

May 2026

Master of Science, Information Systems | GPA: 3.85 / 4

Related Coursework: Application Engineering & Development, Data Architecture & Data Modeling, Program Structure & Algorithms

Fergusson College | Pune, India

April 2020

Master of Computer Science | CGPA: 9.45 / 10

Related Coursework: Data Structure & Algorithms, Object Oriented Programming, Operating Systems, Computer Networking

TECHNICAL SKILLS

- Languages: JavaScript (ES6), Typescript, Python, Java, C/C++, Ruby, HTML5, CSS, jQuery, SQL
- Web Frameworks & Libraries: Angular, React, Ruby on Rails, Django, Node.js (Express), TailwindCSS, Bootstrap
- Database Management Systems: MySQL, PostgreSQL, Redis, MongoDB
- Tools & Technologies: JIRA, Git/GitHub, VS Code, Android Studio, Figma, Webpack, NPM, Confluence, Babel
- Cloud & DevOps: Jenkins, AWS (S3, EC2, ECS), Docker, Kubernetes, Heroku
- Operating Systems: Unix/Linux(Ubuntu), Android, Windows

WORK EXPERIENCE

Globant | Pune, India Software Engineer

Jun 2022-Aug 2024

- Revamped global website for leading automotive company, considering performance, SEO, accessibility, responsiveness using **React/JavaScript** and AEM CMS tool, resulting in a **25%** increase in site visits and a **10%** rise in online orders
- Developed and containerized a middleware SDK using Docker for API integrations with frontends and third-party apps
- Migrated a monolithic application to **Micro-Frontend architecture** for independent UI deployments using **React & Webpack Module Federation**, **GraphQL** reducing build times by 40%, and automating deployments using **Jenkins CI/CD tools**
- Authored extensive unit testing using Jasmine and Karma achieving 95% code coverage and conducted integration testing.
- Devised an interactive **AI chatbot** for an automotive client's web application using **React/JavaScript**, **Node.js**, **WebSocket**, Dialogflow CX, delivering real-time responses and improving user engagement by **60%**

Impelsys | Bangalore, India

Sept 2021- Jun 2022

Software Engineer

- Collaborated with cross-functional teams to build a scalable Cloud-based SaaS e-learning platform POC project using **Angular** and **Django (Python)** for web services, capable of hosting 1000+ courses and serving over 10,000 users
- Developed 5+ Micro-Services using **Django (Python)**, AWS S3, and deployed on AWS ECS.
- Integrated **OAuth 2.0** and **JWT**-based authentication and authorization to secure API endpoints and manage user access.

Maverick Labs | Pune, India Software Development Engineer

Dec 2019– Sept 2021

- Engineered a comprehensive dashboard application using **Angular, PostgreSQL** for client and end-users, enabling efficient order management and processing, significantly reduced transaction time from 20 hours to 40 minutes
- Designed and developed scalable RESTful APIs using Ruby on Rails, optimized SQL queries, integrated Redis as a caching layer
 and performed testing with Postman API Client to reduce average latency from 500 ms to 350 ms, resulting in a 30% improvement in
 response times
- Implemented recurring job scheduling with **Sidekiq-Cron** in **Ruby on Rails**, automating periodic tasks like data synchronization, scheduled email notifications, push notifications, and report generation.

Software Development Intern

- Built data visualization and authentication features utilizing React/JavaScript, HTML5, and CSS for web application project.
- Developed **RESTful APIs** with **Django REST Framework** in **Python** to manage athlete data, using PostgreSQL and Django ORM for storage, improving end-user productivity by 100%.

PROJECTS

I-SEE

• Conceptualized, and built an Android app for visually impaired users using Firebase Vision Text Recognizer and TextToSpeech API, integrating features such as Read for Me, Magnify, Speed Dial, and Tested with users, achieving a 90% success rate.