

Prasad Chandrashekhar Kanade

+1 6174125390 | kanade.pra@northeastern.edu | [linkedin/prasad-kanade](#) | [github/prasad0411](#) | [portfolio-website](#) | Boston, MA

EDUCATION

Masters of Science in Computer Science

September 2025 - May 2027

Northeastern University, Boston, USA

Courses: Distributed Systems, Database Management Systems, Algorithms, Web Development, Machine Learning

Bachelor of Technology in Computer Science and Engineering

October 2020 - November 2023

Maharashtra Institute of Technology - World Peace University, Pune, India

Courses: Data Structures, Operating Systems, Software Engineering, Computer Networks, Artificial Intelligence

TECHNICAL SKILLS

- **Languages:** Java, Python, C++, C, JavaScript, SQL, Shell/Bash, R
- **Frameworks & Libraries:** Spring Boot, React.js, Node.js, Express.js, JUnit, Mockito, Flutter, REST APIs, SOAP, JWT, Microservices, OOP, TensorFlow, PyTorch, Pandas, NumPy, Microsoft Graph API, MSAL, OAuth2, BeautifulSoup
- **Cloud & DevOps:** AWS (EC2, ECR, ECS), Docker, Kubernetes, Git, Linux, Selenium, Agile/Scrum, SDLC, SoapUI,
- **Databases:** MySQL, PostgreSQL, Oracle, MongoDB, Firestore

WORK EXPERIENCE

Amdocs Corporation

December 2023 - May 2025

Software Engineering Associate

Pune, India

- Designed and deployed 8+ production microservices using Spring Boot and Oracle for JCOM's CRM and billing platform serving 10M+ subscribers, processing 2M+ daily events and improving system throughput by 40%.
- Optimized Oracle database queries impacting enterprise dashboards by analyzing execution plans and implementing composite indexing, reducing query latency by 60% and eliminating 15+ hours/week of processing delays.
- Engineered comprehensive automated test suites using JUnit and Mockito for unit, integration, and API contract testing across 8+ microservices in production, achieving 80% code coverage and cutting regression defects by 30% pre-release.
- Collaborated with cross-functional teams (QA, DevOps, Architecture) in Agile/Scrum to define coding standards, document SOAP/REST API specs, and streamline release processes and code reviews across the entire SDLC.

ISKCON Organization

July 2022 - December 2022

Software Engineer Intern

Pune, India

- Automated infrastructure monitoring using Shell/Bash scripts and cron jobs on Unix servers, implementing alerting for CPU, memory, disk, and service health, saving 4+ hours weekly and reducing unplanned downtime by 25%.
- Deployed cloud-native applications on AWS EC2 with Docker containers via ECR/ECS orchestration in a Linux environment, building CI/CD workflows that reduced deployment time by 78% and maintaining 93% service uptime.

Simba Developers Organization

March 2021 - October 2021

Software Developer Intern

Pune, India

- Architected distributed backend microservices using Node.js and Express with PostgreSQL for authentication and payment modules, enabling independent scaling and lowering failures by 65% through fault-tolerant design patterns.
- Integrated WebSocket modules for secure real-time bidirectional communication in the Node.js backend service layer, achieving sub-50ms latency for live chat and push notifications across 10K+ concurrent user connections.

PROJECTS

Automated Job Tracking Platform [GitHub](#)

January 2026 - March 2026

- Built a Python pipeline that automatically collects 8,000+ job postings weekly from 6+ sources including GitHub, Gmail, and job boards; reduced duplicate job entries by 95% using URL normalization and ID matching.
- Developed a self-healing email system using Microsoft Graph API that creates and schedules outreach drafts automatically, with built-in token refresh and error retry — eliminating manual sending steps across 30+ emails per run.
- Designed a smart email finder that learns the correct email format for companies using DNS-based detection and historical success rates; adjusts confidence thresholds after every bounce, increasing email delivery by 40% over time.

Thyroid Disease Classification System [GitHub](#) | [Springer Paper](#)

December 2024 - June 2025

- Developed an XGBoost classification model achieving 97.6% accuracy across 7,200 patients for 3 thyroid conditions; applied SMOTE oversampling to address 3:1 class imbalance, improving minority class recall from 68% to 93%.
- Built an explainable AI system using the SHAP framework to identify key diagnostic indicators like TSH and T3 hormones, making model predictions transparent and interpretable for real-world clinical decision-making applications.