

NARENDRA KORADA

Chicago, IL | +1 (312) 880-8673 | narendrakorada472@gmail.com | [/Narendra Korada](#)

SUMMARY

Master's student in Information Technology and Management, focused on software engineering and backend development. I am skilled in Java, Python, and SQL with hands-on experience building and integrating APIs. Passionate tech enthusiast working hard to become a software engineer and contribute to impactful projects.

EDUCATION

Illinois Institute of Technology, Chicago, IL Master of Information Technology and Management	MAY 2026 CGPA: 3.77
Raghu Institute of Technology, Visakhapatnam, AP Bachelor of Technology	JUN 2022 CGPA: 8.56

TECHNICAL SKILLS

- **Languages:** Python, Java, JavaScript, SQL, HTML/CSS
- **Frameworks/Tools:** PEGA PRPC, REST API, Git, GitHub, Visual Studio, React (basic)
- **Databases:** MySQL, Oracle
- **Platforms:** Windows, Linux, macOS
- **Concepts:** API Integration, Database Management, System Automation, App Development, Agile Development

WORK EXPERIENCE

WEBSITE QA ANALYST INTERN

Oigetit – AI Fact Checker

July 2025 – Nov 2025

Los Gatos, CA (Remote)

- Found and documented **25+ major UI and functional issues** during testing, which helped the team improve the platform's stability by **about 30%** once the fixes were deployed.
- Performed complete end-to-end testing on key modules like Fact-Checked Stories, AI, Sustainability, and Video, helping reduce user experience issues by **roughly 20%** through clear bug reports and retesting.

SOFTWARE ENGINEER

HCL Technologies, Chennai, TN, India

AUG 2022 – JAN 2024

- Developed backend features using **PEGA PRPC, Java, and REST APIs** to automate billing workflows, which helped cut processing time by around 25% for internal teams.
- Created and fine-tuned **PEGA Report Definitions** to pull and present case data clearly, making workflow tracking easier for end users.
- Worked closely with the team during Agile sprints to build new features, troubleshoot issues, and quickly resolve production bugs to keep systems running smoothly.

PROJECT EXPERIENCE

HOTEL BOOKING APPLICATION | PEGA PRPC

- Created a digital hotel booking system with automated workflows for bookings and payments.
- Integrated customer data management and process monitoring components.

OBJECT RECOGNITION SYSTEM | Python, CNN

- Developed a real-time image detection system using Convolutional Neural Networks.
- Improved system memory allocation and model performance over traditional pipelines.

CERTIFICATIONS

- Certified System architect in PEGA (v8.4) - UAP by Talent Sprint.
- Certified Senior System architect in PEGA (v8.6) - UAP by Talent Sprint.