

# TRUPTI ARVIND SALVE

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## PROFESSIONAL SUMMARY

Computer Science Engineering student with hands-on experience in software development, data-driven applications, REST APIs, and scalable backend systems. Strong foundation in Python, Machine Learning, Applied Data Science, data processing, and analytical problem-solving. Experienced in backend development, database management, and building scalable application workflows.

## EDUCATION

**PCET's Pimpri Chinchwad University** Aug 2023 – Present  
B.Tech in Computer Science Engineering

## TECHNICAL SKILLS

**Programming:** Python, Java, C++, JavaScript, Go  
**Data & Analytics:** Data Processing, Data Analysis, SQL, MongoDB, Data-Driven Applications  
**Machine Learning:** Machine Learning Fundamentals, Applied Data Science, Model-Oriented Workflows  
**Technologies:** REST APIs, React.js, Next.js, Node.js, Angular.js  
**Tools & Platforms:** Git, Linux, AWS  
**Core Concepts:** Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, Scalable Systems

## INTERNSHIP EXPERIENCE

**Software Developer Intern** May 2026 – June 2026  
*Pune Maha Metro Rail Corporation*

- Developed web portal modules using React.js, Node.js, and PostgreSQL for data-driven organizational workflows.
- Built department inbox systems, dashboards, and data tables with REST API integration for efficient data access and management.
- Worked with SQL queries and database connectivity to retrieve, process, and present application data.
- Collaborated on application development tasks involving structured data handling, debugging, and problem-solving.

## PROJECTS

### Linguzaee — AI-Powered Language Learning Platform

- Built an AI-powered language learning platform focused on real-time user interactions and data-driven processing workflows.
- Designed backend services to process user requests using REST APIs and JSON-based data exchange.
- Improved response latency by 30% through optimized data handling and processing.
- Developed a scalable architecture to support concurrent multi-user interactions and real-time application workflows.

### URL Health Monitor — Go

- Built a concurrent URL health monitoring system using Go goroutines for parallel endpoint processing.
- Collected and processed HTTP status codes and latency data using the `net/http` package.
- Implemented channels and WaitGroups for efficient synchronization of concurrent data-processing tasks.
- Reduced endpoint check time by 80% through concurrent execution compared with sequential processing.

### Go Backend Clean Architecture

- Implemented Clean Architecture in Go using a layered design: Router → Controller → Usecase → Repository → Domain.
- Developed a JWT-based authentication system using the Gin framework and MongoDB integration.
- Utilized dependency injection to build a decoupled, testable, and maintainable codebase.
- Wrote unit tests using Testify for controllers, use cases, and repositories.

### Food Donation Connector — Full Stack Application

- Built a full-stack application connecting restaurants with surplus food to NGOs for real-time donation management.
- Implemented role-based authentication for restaurants to post and NGOs to claim donations.
- Designed MongoDB database schemas for users, food posts, and pickup tracking to support structured data management.
- Technologies:** JavaScript, React, Node.js, Express.js, MongoDB, JWT.

## CERTIFICATIONS

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|--------------------------------------------------------------------------------------------|----------|
| • IBM Machine Learning Professional Certificate — IBM                                      | Mar 2026 |
| • Software Engineering Specialization — The Hong Kong University of Science and Technology | Jul 2025 |
| • Meta Full Stack Developer: Front-End & Back-End from Scratch Specialization — Meta       | Jan 2026 |
| • Advanced Golang Concepts — Edureka                                                       | Apr 2026 |
| • Foundations of Cybersecurity — Google                                                    | Mar 2025 |