






# Vighnesh Deshpande

 GitHub |  LinkedIn |  vadeshpande2002@gmail.com |  +91-9819532497 |  Website

## EDUCATION

### Indian Institute of Technology Guwahati, India

Bachelors of Technology in Electronics and Communication Engineering

Nov 2020 - Jun 2024

GPA: 8.72/10.0

## EXPERIENCE

### Oracle India Private Limited

Member of Technical Staff 1

June 2024 - Present

Bengaluru

- Led the architecture and end-to-end development of Oracle Support's **Unified Patching & Upgrade Troubleshooting Framework** in **Java**, automating log acquisition, cross-log error correlation, workflow orchestration, and search-based recommendations, now resolving **4% of all Oracle Database Service Requests** and improving global support efficiency.
- Contributed to the development of a generalized, **config driven Parsing Engine** in **Java** that enables automation developers to define **parsing logic as rule files**; the engine dynamically interprets these configs to extract structured insights from heterogeneous log formats, powering large portions of the troubleshooting framework's automation and **significantly reducing parser development time**.
- Built OASIS, a **multi-agent LLM workflow builder** that lets support teams create their own AI-driven troubleshooting pipelines, owned **backend architecture (Python)**, **context management**, **RAG-based intent search**, **tool-integration framework**, and **major frontend components (Next.js)**.

### Oracle India Private Limited

Software Development Intern

May 2023 - July 2023

Remote

- Designed a **fault-tolerant backup microservice** using **Spring Boot** in **Java** capable of handling multi-gigabyte datasets, implementing **chunked transfer** and **resumable uploads** to ensure data integrity during network disruptions.
- Optimized database interaction for high-throughput transfers by implementing **custom SQL pagination**, preventing memory stalls during large-scale data retrieval.
- Built and deployed a full testing dashboard in **React**, containerized the services using **Docker and Kubernetes**, and set up **Eureka Service Discovery** along with **Prometheus + Grafana** monitoring to ensure scalable, observable operations.

## RESEARCH PROJECTS

### Optimal Placement of Aerial Base Stations in Cell Free Networks

Bachelor's Thesis Project, Prof. Arghyadip Roy and Prof. Salil Kashyap, IIT Guwahati

Aug 2022 - Present

Report

- Implemented a **GS-GB optimization method using Gibbs Sampling** and **Gradient Refinement** to maximize min-SINR and enhance coverage stability in dynamic cell-free networks.
- Developed a scalable **PPO based Deep Reinforcement Learning policy** that handled high-dimensional network control for real-time Access Point (AP) placement decisions. Also built a simulator to visualize the movement of the APs.
- Developed a **custom drone integrated with a wireless networking unit** to prototype and assess emergency communication coverage during natural calamities, demonstrating strong gains through alternate Line of Sight creation.

## VOLUNTEERING WORK

### People+ai

Volunteer Software Developer

Oct 2024 - Dec 2025

OCC | City AI Engine

- Built and field-tested the City AI Engine, a **multimodal LLM-based system that grades walkability** from citizen-uploaded road images and generates geospatial road-quality maps for government planners, validated through real-time deployment at a Bangalore walkathon.
- Developed an **interoperable compute-discovery POC** for the Open Cloud Compute (OCC) initiative, designing a vendor-neutral marketplace layer using standardized APIs that enabled cross-vendor comparison and provisioning across partners

## PROJECTS

### FPGA Implementation of Euler-Modeled Spiking Neural Networks

Course Project for EEE605 Machine Learning Architectures

Mar 2024 - May 2024

GitHub

- Designed and implemented a two-layer **Spiking Neural Network** using **Poisson spike generators** and **LIF neurons**, applying Euler-based numerical modeling to capture biologically realistic temporal dynamics.
- Developed modular Verilog components, including **spike generators**, **LIF neuron units**, and interconnect logic and validated system behavior through comprehensive testbench simulations of **membrane potentials**, **spike timing**, and **refractory cycles**.
- Added IEEE-754 **32-bit floating-point support** by integrating **priority encoders**, **arithmetic modules**, and **comparators**, demonstrating correct functionality in both pre and post-synthesis FPGA simulations.

## Placement Portal

Aug 2022 - July 2023

Student's Web Committee, IIT Guwahati

[Website](#) | [Demo](#)

- Led the development of IIT Guwahati's official recruitment management portal, the platform that runs the institute's annual job fair style hiring season, supporting **1500+ students and 200+ companies** with a team of 15 developers.
- Built key **frontend and backend features** for student registration, company registration, job applications, candidate tracking, and scheduling of tests and interviews, ensuring smooth operations at large scale.
- **Implemented automated notifications** for new job postings, and assessment results, improving communication and reducing manual coordination for students and recruiters.

## Election Portal

Aug 2022 - July 2023

Student's Web Committee, IIT Guwahati

[Website](#)

- Developed a secure end-to-end platform for IIT Guwahati's Student Body Elections, facilitating **6000+ students** through candidate registration, screening, voting, vote counting, and result declaration.
- **Added client-side vote encryption** with admin-controlled decryption keys to ensure fair elections, and contributed to **frontend development, integration, and deployment** of the system.

## Last Mile Delivery Optimization

Jan 2023 - Feb 2023

Inter IIT Tech Meet 11.0, Kanpur

[GitHub](#)

- Built a last-mile delivery optimization system using OR-Tools by modelling the problem as a **Capacitated Vehicle Routing Problem** with dynamic pickups, using OSRM data, and adding **3D Bin Packing** for efficient bag arrangement.
- Created a smart order prioritization method using **delivery date penalties and location-density scores**, which improved route planning and reduced the number of orders carried over to the next day.
- Improved the system's scalability by adding features like **dynamic rerouting, weather based cost updates, better load balancing**, and clustering using the **Sweep Algorithm**, allowing it to handle **large datasets (up to 5000+ orders)** while still staying close to the **best-known solutions (4-12% gap)**.

## Deep Learning-Based Loop Closure Detection for Visual SLAM

Oct 2024 - Nov 2024

Course Project for CS590 Deep Learning

[GitHub](#)

- Built a deep-learning-based **Loop Closure Detection system** using **EfficientNet encoders** and **triplet-loss contrastive training**, achieving significantly improved feature retrieval accuracy for **Visual SLAM**.
- Designed a sequence-descriptor matching framework that enhanced place-recognition robustness and consistently **boosted Recall@K performance** in ablation studies.
- Developed a scalable **image-retrieval pipeline** using **PASS-based feature storage** and validated it through end-to-end training, benchmarking, and small-scale localization demos.

## HMM Based Sequential Network Attack Detection

Mar 2023 - Apr 2023

Course Project for EE336 Modelling and Simulation of Dynamic Systems

[GitHub](#)

- Developed a **Hidden Markov Model** based intrusion detection framework that infers cyber-attack stages from noisy alert sequences, enabling effective identification of malicious activity beyond raw alert patterns.
- Implemented the **Baum-Welch** algorithm to learn optimal transition and emission probabilities from real alert data, and applied the **Viterbi algorithm** to accurately predict the most likely attack state sequence.
- Achieved **strong prediction accuracy** under uniform initialization, validating HMMs as a reliable tool for early attack detection and state forecasting in network security.

## ShopAI: Conversational Outfit Recommender

August 2023

Flipkart Grid 5.0 Semi-Finals

[GitHub](#)

- Developed a **Conversational Chat Interface** to recommend fashionable outfits to users according to their needs.
- **Scraped data about recent trends** from Instagram and interpreted them using **GCP Vertex AI's Image Captioning Service** and generated outputs using **OpenAI's GPT 3.5 Turbo LLM**. The interface was built using **React.js** and **FastAPI**.
- Personalized inference using **chain-of-thought prompting**, purchase history, browsing data along with live cart details.

## TECHNICAL SKILLS

**Programming languages:** C++, C, Python, Java, JS, Perl

**DevOps:** Docker, Kubernetes, Helm, Rancher

**Web Technologies:** Spring Boot, Django, Node.js, React.js

**Miscellaneous:** SQL, MATLAB, Git, Shell, Latex

## RELEVANT COURSEWORK

**Computer Science:** Data Structures & Algorithms, Operating Systems, Computer Networks, Software Engineering

**Mathematics:** Probability and Random Processes, Linear Algebra, Game Theory and Economics

**Other:** Deep Learning, Reinforcement Learning, Information Theory, Modelling and Simulation of Stochastic Systems, Fuzzy Logic and Neural Networks, Machine Learning Architectures

## POSITIONS OF RESPONSIBILITY

**Overall Coordinator, Student's Web Committee:**

2023 - 2024.

Leading a team of 50+ Developers working to build products to be used by the 6000+ campus students

**Contingent Manager, Inter IIT Tech Meet 12.0:**

2023 - 2024

Managed and led a team of 80+ students to 4th position in Inter IIT Tech Meet 12.0 held at IIT Madras.