Rohan Waghmare

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EDUCATION

Binghamton University, State University of New York

Master of Science, Computer Science

School of Engineering, MIT ADT University

Bachelor of Technology, Computer Science

Binghamton, U.S.A.

Aug 2023 - May 2025

Pune, India *Aug 2019 - May 2023*

TECHNICAL SKILLS

Languages: Python, C/C++, Javascript

Frameworks: Django, Tensorflow, React.js, Pandas, OpenCV, React.js, Node.js, Express.js, Streamlit, Next.js, MUI

Databases: PostgreSQL MongoDB, MySQL, AWS (EC2, S3, lambda, API Gateway, SQS, DynamoDB)

Tools & Skills: Networking (TCP/IP, DNS, Load Balancing), Linux/Unix, Git/GitHub, Docker, Kubernetes, Machine-

Learning, Data-Science, Full-Stack, Agile/SCRUM, CI/CD

WORK EXPERIENCE

Software Engineer

Aug 2024 – Present

Binghamton Tech Collective

Binghamton, NY

- Collaborated with a team of 6 to design, build, and maintain the official club website, utilizing HTML, CSS, JavaScript, and React to ensure a seamless user experience.
- Managed and updated the **backend** of an ecommerce application, implementing efficient code and maintaining data integrity to enhance app performance and user satisfaction.

Backend Engineer Intern

Jul 2024 – Aug 2024

Flow

Wilmington, DE

- Led and managed a team of 12 engineers, building a comprehensive data pipeline integrating web scraping, Kafka, Amazon S3, data transformation, PostgreSQL, AI models, and MongoDB, containerized with Docker.
- Developed web scrapers for Crunchbase, Pitchbook, LinkedIn, and CSV files to standardize and combine data from multiple sources, reducing inconsistency by 33%.
- Implemented Kafka for data streaming, validated JSON data, and achieved 99% data integrity through schema validation
 and deduplication. Managed secure data backups in Amazon S3 with AES encryption, and designed storage solutions in
 Redshift Data Warehouse.
- Integrated and labeled data for AI model training, improving AI performance. Developed API calls for AI models using **Django**, enhancing backend functionality.
- Collaborated on cloud platform design and maintenance, contributing to reduced downtime. Conducted **code reviews**, **testing**, **and troubleshooting**, improving live production deployment efficiency.

Projects

Wallet-io | MongoDB, Express.js, React.js, Node.js, Typescript

(Demo)

• Built a **TypeScript/React** financial dashboard featuring **9+ Recharts/Material UI charts** for monthly Profit, Revenue, and Loss, indicating **4%** growth. Built backend with **Node.js**, **Express.js**, and **MongoDB**, using **machine learning** to predict **12%** annual growth.

IntelliPDF | Python, Streamlit, Langchain, Llama3, OpenAI API

(Demo)

• Created a Python/Streamlit app for interactive PDF queries, extracting 10,000+ tokens with Langchain and leveraging OpenAI API and Llama3, achieving 95.3% accuracy.

Population Density | React.js, OpenStreetMap, Material UI, Leaflet.js

(Demo)

• Engineered a geospatial app with **React.js**, **Leaflet.js**, and **Node.js/Express.js**, visualizing population, live country coloring, and travel coverage, achieving **92.5**% accuracy using **OpenStreetMap** and census data.

Sign Language to Text using LSTM | Tensorflow, LSTM, OpenCV, Python

(Github)

• Implemented a real-time sign language to text translator using **Deep Learning**, **OpenCV**, and **LSTM** networks, achieving **96.43**% accuracy and aiding **6.3**% of the affected population.

Research Work

Detection of Tuberculosis using Transfer Learning

(GitHub)

- Led a team to evaluate InceptionV3, EfficientNetB3, DenseNet201, and ResNet50 for TB detection via chest X-rays, achieving 99.95% accuracy on the TBX11K dataset, aiding 2.4M+ diagnoses nationwide.
- Published IEEE paper titled A Comparative Study of Detection of Tuberculosis using Machine Learning and Deep Learning

EXTRACURRICULAR & CERTIFICATIONS

- AWS Certified Cloud Practitioner
- Nvidia Fundamentals of Accelerated Computing with CUDA C/C++
- Coursework: Operating Systems, Computer Networks, Design and Analysis of Algorithms, Design Patterns, Data Mining