

RUDRAKSH AGARWAL

rudraksh.agarwal97@gmail.com • [in rudraksh97](https://www.linkedin.com/in/rudraksh97) • [G rudraksh97](https://github.com/rudraksh97) • techproductdev.com • 716-495-7549

PROFESSIONAL SUMMARY

Software Engineer building AI-native software systems with 3+ years of experience designing real-time backend systems, microservices, and data pipelines. Strong in architectural decision-making, balancing performance, scalability, and maintainability. Focused on delivering high-quality code and rapidly validating ideas.

PROJECTS

- **Agentic Dataset Curator:** Built a Dataset Curator where can clean raw dataset and talk to your dataset as well. Supports **multi-step planning**. Used **LangGraph**, **FastAPI**, **PgVector**, **Next.js**, **OpenRouter**. [Link](#)
- **Agentic Job Application Drafter:** Polls RSS feeds for job links and executes a **LangChain workflow** per job link using **Browser Use Agent** to extract form XPaths, attaching field values using LLMs, and auto-fill applications through a browser extension. Built with **LangChain**, **Browser Use (YC W25)**, **OpenRouter**, **FastAPI**, **Next.js**.

WORK EXPERIENCE

Senior Software Engineer

Oct 2020 – Jul 2024

Wipro Linecraft AI

Pune, India

- **Led a team of 4 engineers** to deliver Backend systems, owning architecture and release timelines.
- Built a **scalable real-time, event-driven loss detection system** ingesting multi-logger streams arriving **every 500ms**, improving monitoring efficiency and **reducing supervisory time by 50%**.
- Re-architected a **core ETL pipeline** in **Python** with **Luigi** framework **reducing pipeline duration by 6x**.
- Developed and launched an **automated email reporting service** using **Python** and **Node.js** driving a **10% increase in weekly engagement** with the core analytics platform.
- Owned the **end-to-end development of 50+ RESTful APIs in Flask**, which **enabled the entire suite of Manufacturing Line Analytics** features and directly supported the company's main product offering.
- Implemented a **new monitoring stack using Prometheus & Grafana**, reducing Mean Time to Discovery (MTTD) of **outages from hours to 5 seconds**. This allowed the team to proactively **resolve 40% issues** before impacting the customer.
- **Decoupled and dockerised 5 microservices**, laying the groundwork for a scalable Kubernetes deployment on **AWS cloud**, transitioning from Internet Information Services (IIS) and PM2.
- **Onboarded a cloud migration consultancy** with our detailed backend architecture, services, and **current AWS EC2 based deployment** to facilitate a successful **full AWS transition**.

Global Remote Mentorship Intern

May 2020 – Sep 2020

IBM

Remote

- Improved the technical question-answer system for the TechQA dataset, **improving technical support capabilities**.
- **Finetuned BERT on a technical corpus** using 3 techniques: Masked Language Model, Next Sentence Prediction, and Sequential Question Generation.
- Developed a **language model in PyTorch** by combining a **multilayered BERT-based span selection model** with an **Attention over Attention architecture-based model**, and trained the model on a GPU cluster.
- Achieved a **state-of-the-art F1 score of 57.7** on the TechQA dev set, surpassing previous benchmarks.

SKILLS

FullStack, AI Orchestration: Python, FastAPI, Typescript, React.js, Next.js, LangChain, LangGraph, BrowserUse, n8n

Cloud & DevOps: AWS (Lambda, ECR, SQS), Docker

Databases & Messaging: MSSQL, PostgreSQL, PgVector, Redis, RabbitMQ, MQTT, Celery

Observability: Prometheus, AlertManager, Grafana, JMeter

Others: System Design, Asynchronous Programming, Distributed Systems

EDUCATION

State University Of New York at Buffalo

New York, USA

Master of Science, Computer Science (Systems Track)

Aug 2024 – Dec 2025

Indian Institute Of Technology Delhi

New Delhi, India

Bachelor of Technology, Engineering Physics

Jul 2016 – Jul 2020