Raunak Shukla

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EDUCATION

New York University - Tandon School of Engineering

May 2025

Master of Science (MS) in Computer Science

GPA: 3.73/4.0

Relevant Coursework: Algorithms, Software Engineering, Machine Learning, Data Visualization, Big Data, Java, Network Security

Vellore Institute of Technology, Vellore

May 2023

Bachelors of Technology (B.Tech) - Computer Science and Engineering

GPA: 8.44/10

Relevant Coursework: Artificial Intelligence, Operating Systems, Database Systems, Cloud Microservices, Object Oriented Programming

WORK EXPERIENCE

Building Diagnostics Robotics - Software Engineer

June 2025 - Present

- Led a cross-platform React Native app (iOS & Android) on a serverless AWS backend: AppSync (GraphQL with WebSockets subscriptions) for real-time updates, and leveraged Lambda, DynamoDB, S3, Cognito & API Gateway for service orchestration, scaling to 1,000+ users with owner- and role-based access controls.
- Shipped BDR's React Native mobile app (iOS & Android), and **built an AWS-based CI/CD pipeline** (CodePipeline, CodeBuild + Amplify) that automated builds, cutting release time ~15% and improving rollout reliability.
- Developed a ML pipeline for automated curve fitting and model evaluation across CSV datasets using Chebyshev, spline, ridge, and piecewise **regression**; implemented train/test RMSE analysis to optimize generalization and visualize performance, achieving an average **R2 score** of **0.98**.

Building Diagnostics Robotics - Software Engineer Intern

March 2025 - June 2025

• Built <u>BDR's website</u> from scratch using **React.js**, **Next.js**, **Tailwind CSS**, and **Redux**, developing **modular components**, dynamic routing, and custom hooks; implemented mobile-first design, MDX-based static content, SEO optimization, and Google Analytics, improving UX, performance, and content engagement.

Radical AI - Software Engineer Intern

June 2024 - Aug 2024

Created a real-time chat interface for the company's website with OpenAI API and scalable backend solutions using
Node.js and Firebase-CLI, including features like session management and chat history and optimized user experience
with quick action buttons and default prompts

Fevnn Labs - Machine Learning Intern

Oct 2022 - Dec 2022

- Modeled and fine-tuned machine learning models for market segmentation, achieving 92.2% accuracy by applying
 K-means clustering and hierarchical clustering on large-scale datasets
- Applied statistical modeling, exploratory data analysis and visualizations on **Tableau** to support sales analytics and recommendations, enabling a startup to identify target customer segments and optimize marketing strategies

PROJECTS

TaskPilot: Agentic Workflow Engine for Autonomous LLM-Orchestrated Tasks

- Architected a multi-agent system where autonomous AI agents plan, execute and validate tasks using tool integrations
- Developed a framework supporting streaming outputs & error recovery, simulating end-to-end DevOps workflows through
 AI agents and built a Redis-backed task queues with FastAPI and a real-time memory store, enabling scalable automation
 with persistent context.

AI Resume Builder

• Collaborated in a team of four during a hackathon to build a web app that parses PDF resumes and uses the **OpenAI API** to generate/rewrite bullet points based on user-provided prompts utilising **Next.js** and **Supabase** for authentication and data storage and **Vercel's v0** for rapid UI prototyping and seamless deployment.

Safeguarding NYC: Analyzing Crime Patterns using Big Data

• Engineered an ELT pipeline using Spark to transform and preprocess 218k+ NYC crime data, leveraging GCP & Airbyte for data ingestion, integrating Medallion Architecture, and visualizing insights on Snowflake.

TECHNICAL SKILLS

Programming Languages: Python, Javascript, TypeScript, C++, Java, C, SQL, MySQL, PySpark, Bash, Git, HTML/CSS Frontend: React.js, Next.js, React Native, Angular.js | Software Dev: DevOps, Agile, Scrum, Software Testing, Linux Backend: Node.js, FastAPI, Django, REST APIs, Flask, GraphQL, Redis, Spark, Express, API Gateway Cloud: Docker, Kubernetes, AWS, GCP, Azure, CI/CD, Jenkins | Databases: PostgreSQL, MongoDB. DynamoDB, Supabase ML: TensorFlow, PyTorch, Model Context Protocol, Recommender Systems, Scikit-Learn, Neural Networks, Data Analytics GenAI & LLMs: LangChain, LangGraph, Multi-Agent Systems, Prompt Engineering, LLM Fine Tuning (SFT, PEFT, Lora) Tools: Visual Studio, Cursor, Codex, Anthropic Claude, Android Studio, XCode, Github, Snowflake, Tableau, Terraform