Rohit Midha

https://rohitmidha23.github.io/

Email: rohit.midha23@gmail.com Mobile: +44 7444 651443

EDUCATION

• Imperial College London

MSc Computing (Artificial Intelligence and Machine Learning)

London, United Kingdom Sept. 2023 – Sept. 2024

• SSN College of Engineering, Anna University

Bachelor of Engineering in Computer Science and Engineering; GPA: 9.2/10 University Rank: #10, College Rank: #3

Tamil Nadu, India Aug. 2017 – July 2021

Github: RohitMidha23

EXPERIENCE

• Shrimad Rajchandra Mission, Dharampur

 $AI\ Engineer$

December 2022 - Present

- Multilingual AI: Engineered personalized text-to-speech synthesis models across eight languages, embodying Gurudev's unique vocal essence, thereby broadening access to spiritual wisdom. View Global Launch!
- Audience Quiz:
 - * Designed and implemented a highly scalable quiz application with NextJS + TailwindCSS, seamlessly accommodating an expansive user base of over 10,000 concurrent participants.
 - * Optimized performance in a resource-constrained ecosystem characterized by a 512kbps internet connection and a singular 8GB quad-core Dell server.
- Goldman Sachs

Engineering Analyst

August 2021 - May 2023

- Risk Analysis and Review Engine (RARE):
 - * By automating archaic workflows, RARE lowers costs and improves the quality and UX of the review process.
 - * Reduced review time by a third, from over 6 hours to under 2 hours.
 - * Engineered the backend architecture for the platform using Java micro-services and deployed via Kubernetes.
 - * Designed the Stats and Management Dashboard to provide high-level insights to senior management.
 - * Optimized data flow for calculating key metrics like Net Cash Outflow across various business hierarchies.
 - * Spearheaded the initiative to onboard onto Snowflake, reducing data access time by 41%.
 - * Defined the SLA and set up a custom Prometheus framework for monitoring the Kubernetes deployments.
 - * **Awards**: Runner Up, Innovation, Goldman Sachs Awards 2021 and Runner Up, Digital Poster, Goldman Sachs Internal Engineering Conference

ACHIEVEMENTS

- Runner Up, Goldman Sachs Hackathon: 2022
- Rank 2, Transfer Learning for International Crisis Response, DEEP Alcrowd: Jan 2020
- Merit Scholarship, SSN College of Engineering: 2017-18, 2019-20
- Rank 1, Round 1 3, Food Recognition Challenge, Seerave Foundation: Dec 2019
- Winner, Indian Sub-Continent, AngelHack Global Virtual Hackathon: July 2019

Programming Skills

- Languages: Python, C, SQL, Java, JavaScript, HTML, CSS
- Frameworks and Technologies: React, NodeJS, Kubernetes, Docker, PyTorch, GCP, AWS, Replicate, TailwindCSS, NextJS

Volunteering

- CodeFemme: Partnered with over 70 schools in the city to provide best-in-class Python workshops for teachers and class material for high school students.
- Google: Organized the Google AI Explore ML Workshop at SSN College of Engineering.
- Stanford University: Section Leader for CS106A Code in Place, offered during COVID-19 pandemic, with 10,000 global students participating from around the world.