# Rupika Pendyala

 ${\tt rxp392.github.io} \mid {\tt linkedin.com/in/rupika-pendyala} \mid {\tt rupikamericapplication@gmail.com} \mid {\tt 469-649-4123} \mid$ 

# EDUCATION

## Case Western Reserve University

Aug 2019 - May 2023

Bachelor of Science in Computer Science and Data Science

Cum GPA: 3.9/4.0

#### Related Coursework

Courses: Data Structures, Discrete Maths, Algorithms, Databases, Operating Systems, Data Analysis, Data Science Statistics

## Experience

Goldman Sachs

New York City

July 2023 - Present

Software Engineer

- Leveraged Java and Springboot to implement the backend for a flagship chatbot feature which was integrated into each bankers existing workflows globally and reduced losses by over 12mn+ YTD.
- Developing a AWS cloud-native application that tracks the budgeting and spend of firmwide initiatives globally. The application currently tracks over 50k+ intiatives, and has over 2k+ unique monthly users.
- Designed and implemented a POC using AWS Lambdas and State Machines achieving 20% cost savings. Presented at the Divisional Cloud Tech Forum, sharing best practices on the implementation and architecture.
- Built a ETL pipeline using ElasticSearch which unlocked over 20TB of data, and reduced the time to source these materials from 7 hours down to a few seconds.
- Implemented caching for the API and Database layers, improving performance by 95%.

Engineering Summer Analyst

June 2022 – Aug 2022

- Led the development to integrate ID/face recognition into a Swift application, helping 6,000+high-network clients go password free.
- Gained deep understanding of Swift and SwiftUI Fundamentals as well as core IOS Frameworks.

Singapore Accenture

Techno-Functional Analyst Intern

May 2021 - Aug 2021

- Leveraged OAuth to develop authorization features for a national case management and information system that will be used across the social service sector.
- Assisted business analysts in navigating client facing environment to deliver technical solutions and other various related outcomes.

ABBSingapore

Data Analyst Intern

Aug 2020 - Nov 2020

- Worked with cross-functional team to implement next generation solutions by using Data Science/ML techniques for the pulp and paper industry.
- Identified and collected requirements and methodologies for data acquisition from industrial control systems such as DCS/PLC.

### Projects & Intiatives

Vocalize.ai | ElectronJS, AWS, Docker, Node.js

May 2024 – Present

• Creating a AI desktop assistant, that performs tasks based on your voice commands, freeing you up to focus on what matters most.

Reality.io | React, AWS, Docker, Playwright, Stripe Payments, Node.js

Jan 2024 – Present

• Developing a subscription-based application to help **anyone** find their perfect neighbourhood. The **beta-version** received interest from several real-estate companies such as ApartmentList.com.

# TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, Python, HTML, CSS

Technologies: AWS, SpringBoot, React, Node.js, Kubernetes, Docker, HashiCorp, GraphQL, ElasticSearch, MySQL,

Snowflake