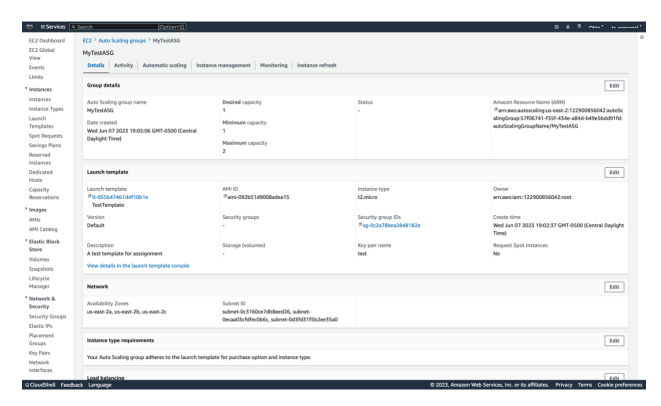
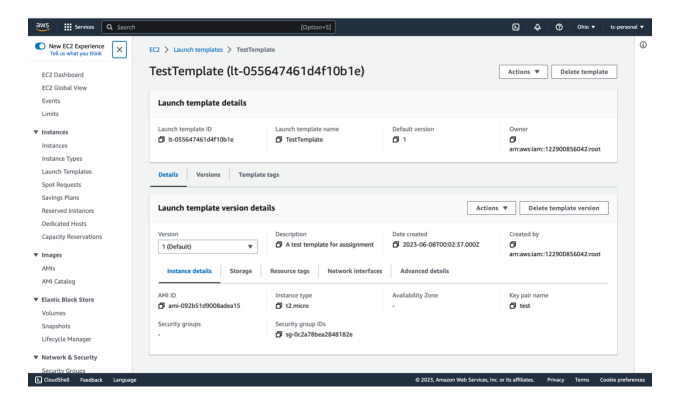
Auto Scaling Group



Launch Template



Output: Instance 1



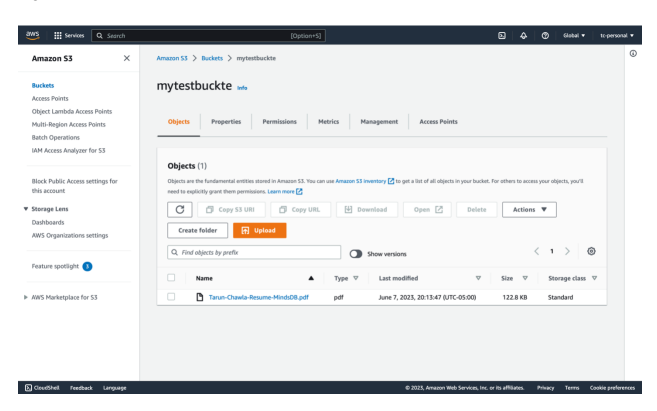
Instance 1

Output: Instance 2



Instance 2

S3 Bucket



Output

Tarun Chawla

tchawla@stevens.edu • (551) 999-0863 • Portfolio • LinkedIn • GitHub

SUMMARY

A highly spirited productive individual targeted about performance, technical development of a fault-tolerant code and collaborating with cross-functional teams in delivering High-Quality products in Agile Development Environment. Self-motivated, Data Driven with drive to make progress collaboratively with diverse experience in Startup Culture.

EDUCATION

Stevens Institute of Technology

Master of Science in Information Systems; GPA: 3.9/4.0

University of Mumbai

Bachelor of Engineering in Computer Science; GPA: 3.5/4.0

Hoboken, NJ Aug 2021 – May 2023

Mumbai, India

Aug 2017 - May 2021

SKILLS

Programming Languages: Python, Java, C++, JavaScript, TypeScript, Go, SQL

Technologies: Docker, AWS (S3, EC2, Lambda), Kubernetes, Django, HTML, CSS, OOP, Spring Boot, NodeJS, ReactJS, React Native, Vue, Tailwind CSS, WebGL, Jest, Git/GitHub, CI/CD, REST, Restful API, GraphQL, JSON, Windows, Linux

WORK EXPERIENCE

Open-Source Developer, MindsDB (Link)

Remote, April 2023 - Present

- · Led the development of a new integration for MindsDB, utilizing Slack API's REST API to connect to Slack Workspace seemlessly
- Designed and implemented a new handler via Python, SQL, and CLI to enable users to leverage MindsDB's OpenAI and Hugging