# Mukul Chandrakant Mahadik

San Francisco, California 🤳 602-999-6671 💌 mmahadik@asu.edu 📊 mukulm03 👩 MukuFlash03

# Work Experience

### National Renewable Energy Laboratory (NREL)

Golden, Colorado

Software Development Intern | Python, Docker, MongoDB, Git, AWS (ECR, Cloudwatch, Inspector)

08/2023 - 07/2024

- Refined data processing in model build and analysis pipeline, transforming raw data into inferred values with comprehensive manual and automated testing.
- Optimized system scalability through time complexity improvements, enhancing overall performance.
- Troubleshot and resolved model build pipeline failures in staging and production environments using CloudWatch logs.
- Streamlined and automated DevOps processes by restructuring CI/CD workflows with GitHub Actions.
- Implementing data export/import functionality for timeseries data purge and restore, improving database efficiency and data lifecycle management.

#### Oracle Financial Services Software

Bangalore, India

Associate Technical Consultant | PL/SQL, XML, Oracle DB, Oracle OFSAA, WinSCP, ETL

07/2021 - 05/2022

- Implemented OFSAA LLFP fintech solutions in SIT, UAT and provided post-implementation support in Production environments for 2 international financial banking firms.
- Engineered 6 GUI based workflow runs for ETL pipelines with numerous tasks and integrated them with backend scripts to process data from Pre-staging to end-user report generation stage.
- Enhanced UI for Individual Assessment (IA) module based on XML Forms Framework by customizing 4 UI Forms and 8 PL/SQL scripts to process over 300k customer records by proposing to debug existing legacy code.
- Generated PL/SQL scripts for data manipulation and validation to automate manual tasks for filtering source data that helped reduce execution times by 20% while generating end-user reports containing customer data for over 6 months.
- Documented technical designs and deployed code packages across environments via WinSCP/PuTTY client-server apps.

# Technical Skills

Languages: Python, C++, Java, HTML, CSS, JavaScript, TypeScript, PL/SQL

Frameworks: REST API, Node.js, Express, React, Next.js, Flask

Databases: PostgreSQL, MongoDB, Oracle DB, AWS DynamoDB, Supabase

Generative AI: Anthropic, OpenAI, Groq, Streamlit, LangChain, MultiOn, RAG Chain, LLMs, Deepgram

Cloud Platforms: OpenStack, AWS Cloud Services (EC2, S3, SQS, Lambda, Cloudwatch, ECR)

DevOps: Docker, GitHub, GitHub Actions

Developer Tools: Git, Linux, Bash, VSCode, Postman, Figma, Documentation, Agile

### **Projects**

Voice AI Interviewer Agent | TypeScript, NextJS, Vapi, Supabase, Groq, GenAI, ShadCN UI 06/2024 - 06/2024

- Engineered an AI-powered voice interviewer, leveraging Groq for fast inference and Vapi for voice interactions.
- Implemented evaluation system with custom metrics, utilizing Supabase for authentication and storage.

Easy ApplAI Auto Job Applications | Python, MultiOn, AgentOps, Groq, Wordware, Deepgram 07/2024 - 07/2024

- Voice AI agent for automatically applying to jobs using Simplify for auto-fill and MultiOn for browser automation.
- Utilized Groq's function calling tools voice-to-code interaction and Wordware for publishing custom ElevenLabs API.

YouTube Conversation Chatbot | Python, MongoDB, Streamlit, Deepgram, Together.ai, LLM 06/2024 - 06/2024

- Built video search with Generative AI RAG chain, audio transcription, vector embedding, MongoDB vector search.
- Developed responsive Streamlit frontend integrating LLMs to query embedded video data and retrieve relevant info.

Product Data Catalog Web App | React.js, Next.js, Express.js, PostgreSQL, Node.js, TypeScript 06/2024 - 06/2024

- Developed a full-stack web app using Next.js and Express.js, implementing CRUD operations with user authentication.
- Leveraged TypeScript for development and Vercel and Heroku for deployment for reliability, maintainability, scalability.

Cloud-based Video Face Recognition App | AWS, Python, Flask, Docker, OpenStack

02/2023 - 04/2023

- Designed a 3-tier hybrid cloud architecture leveraging AWS and OpenStack for Web, App, and Data tiers integration.
- Prepared Python scripts for: Lambda triggers, S3, DynamoDB; auto-scaled 20 EC2 instances via SQS and Cloudwatch.

#### Education

## Arizona State University

Tempe, Arizona

Masters in Computer Science | GPA: 3.90 / 4.0

08/2022 - 05/2024

Software Courses (Requirements; Design; Verification, Validation, Testing), Data Processing at Scale, Cloud Computing

### National Institute of Technology Hamirpur

Bachelors in Electronics and Communication GPA: 8.73 / 10

 $\begin{array}{c} {\rm Hamirpur} \ ({\rm H.P.}) \ , \ {\rm India} \\ 08/2017 - 05/2021 \end{array}$ 

#### Extracurriculars

#### AICamp Generative AI Hackathon for AI Agent and RAG | Overall Winner

06/2024 - 06/2024

• Won the AWS for Startups prize for creating a multimodal AI assistant that automates browser tasks on behalf of users.

Coding Experiences: Debugging Made Easier | Blog Website

• Maintaining blog with posts - "Adding Local Directory to GitHub Repository" and "Renaming Multiple Files At Once".