SAMARTH SINGH

Tempe, Arizona - 85281

Phone: (480) 875-5610 | Email: ssing431@asu.edu | LinkedIn: https://www.linkedin.com/in/samarth-singh18/

EDUCATION

Masters of Computer Science

Expected May 2024

Arizona State University (A.S.U.), Tempe Campus, Arizona

4/4 GPA

Relevant Coursework: Data Mining, Statistical Machine Learning, Data Visualization, Mobile Computing, Human Computer Interaction

Bachelor of Engineering in Computer Science and Engineering

August 2016 - May 2020

SRM Institute of Science and Technology, Chennai, India

Relevant Coursework: Data Structures, Web Development, Database Management System, Object Oriented Analysis and Design.

SKILLS

- Programming Language: Python, JavaScript, C++, C, COBOL
- Technical Skills: Web Development, RESTful Web Services, Machine Learning, Data Engineering, Database Management, Data Visualization
- Tools & Frameworks: React.js, Node.js, Express, MongoDB, RESTful API, MySQL, DB2, SQL Server 2008, Informatica Powercenter, Informatica Big Data Management, Axure, Git

WORK EXPERIENCE

Associate Software Engineer, Accenture, Mumbai, India

January 2021 - June 2022

- Engineered end-to-end ETL workflows using Informatica tools, including design, testing, and debugging.
- Facilitated cross-functional collaboration to finalize specifications and troubleshoot client issues.
- Enhanced ETL efficiency by 20% across multiple projects.
- Assisted in designing a dashboard for Takeda Pharmaceuticals that increased manufacturing capacity by 35%.

Programmer Analyst Trainee, Cognizant, Chennai, India

July 2020 - December 2020

- Designed and deployed RESTful API endpoints for a B2B platform, optimizing MongoDB schema for scalability.
- Collaborated with QA to address bugs and integrate feedback, boosting platform stability and user satisfaction.

ACADEMIC PROJECTS

Personal Lifestyle Management Application, Self Directed, United States of America

July 2023 – September 2023

- Built a MERN stack lifestyle management app featuring journaling, calorie tracking, goal-setting via a Kanban board and expense tracking.
- Integrated ChatGPT for intelligent user support in journaling, task management, and personalized health and financial advice.
- Utilized data visualization techniques to present a weekly/monthly dashboard summarizing user metrics, with initial user satisfaction reaching 95%.

Crowdsource Disaster Response Visualization, Arizona State University, United States of America

January 2022 - May 2022

- Led a team of 4 to develop data visualization techniques that analyze and prioritize earthquake damage reports.
- Architected an array of multifaceted visualizations to deliver in-depth analyses of damage severity, data trustworthiness, and temporal variations.
- Empowered emergency responders to make data-driven decisions, optimizing disaster response strategies.
- Achieved recognition as the 2nd best project in class through in-class voting.

Fitness Tracker and Trainer, Arizona State University, United States of America

October 2022 – November 2022

- Collaborated with a cross-functional team of four to construct an Al-driven fitness tracker that monitors user body movements, counts exercise repetitions, assesses form quality, and offers real-time corrective feedback to reduce injury risks.
- Validated system performance via a 100-video test suite, achieving a high accuracy rate of 91%.

Weather Prediction, Arizona State University, United States of America

October 2022 – December 2022

- Devised a weather prediction system capable of forecasting 37 different conditions, leveraging 14 distinct weather parameters.
- Maintained an 85% accuracy rate during tests involving over 10,000 data instances.

ACTIVITIES AND AWARDS

- Best Paper Award for "Real-Time Face Liveness Detection using Eye Blinking and Illumination Techniques" at the 8th International Conference on Contemporary Engineering and Technology, 2020.
- Presented a paper in International Conference on Internet of Things "An Analysis of Anti-Spoof Mechanisms in Face Liveness Detection", 2020.