ANSH SIKKA

CONTACT

anshsikka.work@gmail.com

630-765-2192

Q Greater Chicago Area

anshsikka.com

@anshikka

in Ansh Sikka

SKILLS

Programming

Python

SQL

JAVA

HTML/CSS/JS

C++/C#/C

Technologies

SSIS/Azure Data Factory

Azure Cloud

Snowflake

Apache NiFi

PowerApps

AWS

CERTIFICATES

Microsoft

AZ-900: Azure Fundamentals

ACHIEVEMENTS

- (Deloitte) Achieved 4 Applause Awards (2022-2024)
- (ExxonMobil) Promoted to Design Lead on Data Solutions Team (2021)

EDUCATION

Jan 2022-Dec 2023)

♀ Georgia Institute of Technology

M.Sc. Computer Science

-Relevant Coursework: Data & Visual Analytics, AI, Machine Learning for Trading, Graduate Intro to Operating Systems, Knowledge-Based AI, Database Fundamentals, Computer Networks, Software Development Processes, Human Computer Interaction, EdTech

May 2017-May 2020

• University of Minnesota-Twin Cities

Minneapolis, USA

B.Sc. Computer Science

-Relevant Coursework: Graduate-Level Software Engineering Course, Big Data Architecture, Artificial Intelligence, Database Fundamentals, Data Science/Machine Learning, Data Structures and Algorithms, Functional Programming, Databases

-Undergraduate CS TA

Mov 2021 - Present

Strategy & Analytics Solution Specialist

P Deloitte | Chicago, USA

Technologies: SSIS, Azure + Data Factory, SQL, Python, Azure DevOps, AWS, Snowflake

Responsibilities: Data Engineer and Solutions Architect for a Federal Health Client -Developed 9-10 new ETL pipelines and enhanced 7-8 others in SSIS for a federal health client

-Part of a 'Tiger Team' to quickly build out a data warehousing solution -Optimized 2-3 ETL pipelines cutting their time by an average of 60% using SQL best practices and optimization

-Automated an asset management system to pull new tablet models using Python web scraping (BeautifulSoup)

-Lead a ETL migration for over 20 pipelines cross-server

-Established a Tableau Usage Dashboard that gives insights on dashboard metadata

-Automated an enterprise data storage analysis that would've taken 3 weeks by developing a Python and SQL script that took just 3 hours

- Lead initiatives for best practices including code review, DevOps Management, Code Documentation, and Deployment Checklists

- On-boarded 4 backend developers weeks and acquainted them with new best practices

• ExxonMobil | Houston, USA

Software Engineer and Design Lead

-Streamlined company-wide cybersecurity machine monitoring using flow-based programming via Apache NiFi for ETL and reduced time to find cybersecurity holes from months to minutes

- Working with Azure Functions, APIM, and KeyVault to develop an API to provide access to a central company data repository on Snowflake, helping reduce cost in data subscriptions (\$75m in data subscription costs saved)

- Worked on a Zoom Analytics big data project, taking 500+ zoom events/sec as streaming data and processing it on Azure Functions and Azure Event Hub, warehousing it on Snowflake

May 2019-Aug 2019

♀ ExxonMobil | Houston, USA

Software Engineering Intern

-Replatformed internal cloud adoption platform in an agile work environment to Microsoft Azure: Utilized blob storage, SQL, KeyVault, SendGrid, and search service.

-Full Stack Web Development: Handlebars.js for frontend and Node.js for the backend.

-Customized open source CMS (Content Management System) to adapt to new website format and UX.

-Teaching assistant to over 100 other interns and employees helping them get started with Azure.

PERSONAL PROJECTS

Canvas Pre-Submission Preview Chrome Extension

- -Developed a Chrome Extension that previews assignments *before* turning them in on Canvas LMS, reducing the chance of submitting the wrong assignment
- -Built using JavaScript and Chrome Developer Tools
- -50+ users, wide pool from Georgia Tech students

Churn: Analytics on Credit Card Rewards

-Uses public credit card reward data and business location data to analyze and (in the future) visualize where credit card rewards can be maximized

Portfolio Website

- -Utilized Node.js and React.js to build an interactive web app portfolio website
- -Deployed on cloud using GitHub pages