

Aashish Kishore Sarayanan

Chakra Park Ambattur Chennai-600053 | aashishkishore10@gmail.com| +91 9445042351|Linkedin | Tableau

Profile

Dedicated and highly motivated DevOps and Cloud enthusiast with a recent degree in BE Computer Science Adept at leveraging cutting-edge technologies to streamline development, deployment, and operations processes. Proven ability to collaborate with cross-functional teams and a strong commitment to continuous learning.

Technical Skills

Cloud Platforms: Azure Version Control: Git

Data Analysis: Tableau, MS-Excel Scripting Languages: Python, Bash Operating Systems: Linux, Windows

Database: MYSQL Microsoft Tools: MS Excel, MS Power point, MS Word

Work Experience

S&G Studios, Chennai, Tamil Nadu

Data Analyst intern

Jun 2023 – Sept 2023

- Conducted in-depth analysis of sales data, identifying key trends and areas for improvement; generated detailed reports that increased sales conversion rate by 7.8% and boosted revenue by Rs.16000 in the Third quarter.
- Developed and delivered comprehensive reports to executive stakeholders, highlighting operational inefficiencies and recommending targeted strategies that led to a 20% reduction in production costs and a 15% improvement in overall operational efficiency.

Website developer Trainee

Oct2023 - Dec2023

- Designed and developed dynamic websites utilizing HTML, CSS, JavaScript, and jQuery to create visually
 appealing and functional user interfaces.
- Integrated Firebase backend services to support client-side functionality, ensuring seamless data management and real-time updates.

Education

Bachelor of Engineering, Computer Science – In Progress

2020 - 2024

SAEC, Poonamallee, Chennai-600 077 | CGPA 8.35

Projects

Azure Migration: Website to Cloud

Dec2023

- Migrated website to Azure's cloud platform, increasing scalability by 50% and improving reliability, leading to a 30% reduction in downtime and enhanced user experience.
- Optimized website performance, scalability, and reliability by leveraging Azure's infrastructure, resulting in a 40% increase in page load speed and 99.99% uptime, enhancing user experience and operational efficiency.

Movie Recommendation System

Jun 2023

- Developed a Machine Learning model for movie recommendations utilizing the Cosine Similarity algorithm.
- Implemented recommendation engine to suggest movies based on user preferences, enhancing user experience and engagement.

Face Mask Detection Aug 2023

- Designed and implemented a Face Mask Detection System using Convolutional Neural Network (CNN) algorithm.
- Utilized deep learning techniques to accurately identify and classify faces with or without masks, contributing to public health and safety efforts.

Certifications

• Microsoft Azure Az-900

Oct- 2023

Certification earned in understanding cloud concepts, core Azure services, security, privacy, compliance, and trust, and Azure pricing and support.

• Google Data Analyst Professional

Mar 2022

Certification earned in analyzing and interpreting data using Python and SQL, visualizing and presenting insights, and using statistics and probability to make data-driven decisions