

ABHIJEET SAHDEV

Newark, New Jersey

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SUMMARY

Results-driven Software Engineer with expertise in full-stack development, cloud infrastructure, and machine learning. Eager to build scalable solutions and seeking impactful Software Engineering and Machine Learning Engineering roles.

EDUCATION

Ying Wu College of Computing, NJIT

Jan 2024 – May 2026

M.S in Artificial Intelligence - CGPA - 3.58/4

Newark, USA

Manipal Institute of Technology, MAHE

Jun 2017 – Aug 2021

B.Tech in Computer Science and Engineering - CGPA - 7.83/10

Manipal, India

EXPERIENCE

MyHealthToday

Dec 2020 – Jun 2021

Software Engineering Intern

Remote

- Developed a cross-platform front-end using React for web browsers and React Native for mobile apps, ensuring responsiveness across devices through collaboration with the CTO and rigorous technical problem solving.
- Created comprehensive test suites to verify application adherence to design specifications and compatibility with target customer devices, enhancing reliability.
- Implemented design patterns (adapter, state, observer) using React-Redux to establish a single source of truth, optimizing state management for the mobile app.
- Standardized record formats in DynamoDB tables via scripting, proactively preventing future run-time errors further demonstrating problem solving.
- Developed microservices using serverless AWS Lambda functions, contributing to a scalable cloud infrastructure for mobile and Alexa applications.
- Designed, implemented, and deployed RESTful APIs using SAM CLI and AWS CI/CD tools, streamlining resource creation and reducing client-side processing time by 16%.

PUBLICATIONS

Statistical Analysis of Sentence Structures through ASCII, Lexical Alignment and PCA

Mar 2025

A. SAHDEV, [arXiv](#)

PROJECTS

Study of Selected Clustering Algorithms with Generated Datasets | Python

Nov 2024

- Benchmarked unsupervised machine learning algorithms such as K-Means and Hierarchical Agglomerative Clustering on three datasets in which outliers were removed using IQR.
- Achieved top silhouette scores with K-Means on Dataset 1 (0.359, 3 clusters) and Dataset 2 (0.625, 2 clusters), and with Agglomerative on Dataset 3 (0.984, 2 clusters.)

Analyzing Oxford Government Response Tracker Dataset | Python, Scikit-Learn

Apr 2024

- Conducted data engineering, data wrangling and cleaning appending suitable columns with appropriate imputation strategies followed by exploratory data analysis on a dataset with 56 columns and 202,760 tuples.
- Curated experiments through research for two supervised machine learning approaches multivariate linear regression on daily mortality rates, achieving an R^2 score of 0.974 and MSE of 0.0003 and daily policy effectiveness using a decision tree classifier with an F1 score of 0.984.

Open Source Contribution | React Native

Apr 2021

- Introduced a boolean argument to display number of selected_items in react-native-multiple-select by toystars [550+ stars, 500k+ downloads].

SKILLS

Languages: Python, Javascript, C++, Java, Dart, SQL, No-SQL

AI/ML Libraries: scikit-learn, PyTorch, TensorFlow

Frameworks/Tools: Django, React, React Native, Flutter, Git, AWS, Docker, MySQL