Summary

Software Engineer with experience developing Java, Python, Android, and JavaScript applications. Can develop, integrate, and deploy AWS services. Can train and deploy Machine Learning models in Python.

Skills

Languages

Fluent: Python, Java, C++, HTML & CSS, SQL

Intermediate: JavaScript

Learning: Kotlin, PowerShell & Bash scripting for CI/CD, PHP

Frameworks, API, and Cloud services Fluent: AWS Amplify, Android SDK, Google APIs

Intermediate:

AWS services: EC2, S3, Simple DB, DynamoDB, Lambda, API Gateway

Python: Flask, Django JavaScript: Node.js

Databases: MariaDB, MongoDB, PostgreSQL

Learning:

Machine Learning: Model development with scikit-learn, TensorFlow, Keras. Data representation with matplotlib.

AWS: Model Training on Cloud Instances with AWS infrastructure, GAN training with AWS DeepComposer

Azure services: Azure AppService, Azure Virtual Machine

Open-Source Contributions

scikit-image: Image processing in Python

Illustrated usage for natural sort algorithm by processing documentation in PR, which was successfully merged into master branch.

Free Lancing Work Experience

Recent Client: Cr****** (Startup): Fintech Android App [Name withheld for client confidentiality]

- Designed and developed **Java Android app** with respect to client business requirements.
- Developed authentication, data storage, and certain business functionality using API calls for said app.
- Developed and deployed serverless Amazon Web Services backend with Amplify, DynamoDB, API Gateway, S3, and Lambda.

Technologies used: Java, Android SDK and Google APIs, AWS Amplify, AWS DynamoDB, AWS S3, AWS Lambda

Key Projects—See Portfolio at <u>portfolio.debabrata.xyz</u>

Full Stack Projects **↓**

Diabetes Prediction Android App

- Full Stack Android app with a Flask backend that performs diabetes prediction with an ensemble of 6 trained machine learning models.
- Led a team of 4 developers to create user interfaces and **Kotlin** code, and delivered functionality on a tight deadline.
- Developed pipelined architecture for training and serializing 6 models on the Pima Indians diabetes data set, which were then encapsulated into an ensemble, and deployed a Flask application to act as an API and serve as the backend for the Android app.

Technologies used: Kotlin, Python, Flask, scikit-learn, Android SDK, Pytest

Random Question Paper Generator

- Web and Android app with a custom python backend service that generates custom Question sets from a very large question bank database
- Led a team of 8 developers to design and develop a PHP web application component and a Kotlin Android component.
- Created a **Python** application service that connects to a **MariaDB** instance with 1000s of questions and generates a well-balanced question paper in 3 seconds.
- Optimized the python application and the database instance that reduced processing time by 12 seconds from 15 to 3 seconds, a reduction of 500%.

Technologies used: Python, PHP, HTML, CSS, SQL, MariaDB, Android SDK, Pytest

Python & Machine Learning projects

- Nasa-Get **Django app** that displays data collected from querying **NASA APIs**. View here: d5625,pythonanywhere.com/home/.
 - Simple design for a clean UX. Smart, auto-expiring authentication for security. Supports up to 4 APIs. Deployed on PythonAnywhere.

Technologies used: Python, Django, NASA APIs, Ridge CSS, HTML

OpenCV-Masker

- Computer Vision Django app that utilizes the OpenCV-Masker algorithm to mask colors in a video. View here. Deployed on PythonAnywhere.
- Allows user to remove a color in a video and replace it with the background. Replicates the invisible cloak effect in Harry Potter movies.

Technologies used: Python, Django, OpenCV, Ridge CSS, HTML

Wget Downloader

Developed a **Python** utility that downloads and archives webpages using the wget tool. Designed application architecture to generate layers of abstraction so that only a file with links is required for input, simplifying archival operations.

Project-Setup

Developed a **Python** utility that sets up a custom development environment in seconds. Tested with 95% test coverage using **pytest**.

Machine Learning Projects

- Developed machine learning models for the following datasets: Pima Indians Diabetes dataset, Boston Housing dataset, Iris flowers dataset.
- Analyzed the Stack Overflow 2019 developer survey.

Education

Bachelor of Technology in Computer Science and Engineering, CGPA:9.1/10, 2016-2020, from JIS University, Kolkata.

Certifications in Data Structures, Social Networks, Machine Learning, DBMS, AWS DeepComposer & Android development from NPTEL, Udacity & InternShala.