Summary

I am a software engineer with experience developing applications with Java, Python, Android, JavaScript, and AWS services. I also train and deploy Machine Learning models in Python. I am adaptive and always learning.

Work Experience

I have 6 months of freelance work experience. Know more at portfolio.debabrata.xyz/projects/work-history.html.

Client: New-to-market, data driven Fintech Startup [Name withheld for client confidentiality]

- Designed and developed a consumer facing Java Android app with respect to client business requirements.
- Built authentication, data storage, and certain business functionality using API calls for said app backend, within 10% of client budget.
- 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

Time: 4 Weeks (December 2020 - January 2021)

Client: Mid-sized steel and other metals manufacturing concern [Name withheld for client confidentiality]

- Maintained **Django and Flask API**s and developed 3 internal Django apps, that accelerated internal processes and related business functionality.
- Rehired for second contract as a **Support Engineer** due to impressive performance and reducing development time by 25%.
- Maintained AWS Lambda functions composed of Python using Boto3 library and Increased unit test coverage of Python code using Pytest from 50% to

Technologies used: Python, Django, Flask, Boto3, AWS Lambda, AWS S3, Pytest, Java, CSS, HTML

Time: 3 months (September 2020 - December 2020)

Skills

Languages

Fluent: Python, Java, HTML & CSS, SQL

Intermediate: Kotlin

Learning: PowerShell & Bash scripting for CI/CD, PHP, JavaScript, Go, C/C++

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: AWS DeepComposer, Simple DB, DynamoDB, API Gateway

Azure services: Azure AppService, Azure Virtual Machine, Azure Blob service, Azure SQL servers, Azure AD

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.

Projects: See Portfolio at portfolio.debabrata.xyz

Full Stack Projects ****

Diabetes Prediction Android App

- Led a team of 4 developers to develop a full Stack Kotlin Android app with a Flask backend that performs diabetes prediction with an ensemble of 6 trained machine learning models.
- 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

- Led a team of 8 developers to design and develop a PHP web app and Kotlin Android app and a custom python backend service that generates **custom question sets** from a very large question bank database.
- Developed a **Python** application that queries 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, Kotlin, 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: <u>d5625.pythonanywhere.com/home/.</u>
- Simple design for a clean UX. Smart, auto-expiring authentication for security. Supports 4 APIs. Deployed on *PythonAnywhere*.

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

OpenCV-Masker

- Computer Vision Diango 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

Python Utilities

- Wget-Downloader: Python utility that downloads and archives webpages using the wget tool. Only a file with links is required for input, simplifying archival operations.
- Project-Setup: 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 Social Networks, Machine Learning, DBMS, AWS DeepComposer & Android development from NPTEL, Udacity & InternShala.