Fraron Balsara

Mumbai, Maharashtra, India • github.com/fraronbalsara • linkedin.com/in/fraronbalsara • bfraron@gmail.com

WORK EXPERIENCE

Tata Consultancy Services

Remote, India

Engineer II - American Express Group Client

Nov 2021 – Present

- Financial Data Engineering
- ProcessUnity Development
- Agile Practitioner

Programmer/Developer II – American Express Group Client

Mar 2021 - Oct 2021

- Worked with the data migration team to write and test Python scripts to automate the process of converting legacy data into the revised format.
- Additional activities included having to retrieve legacy data, transform it using automation scripts and load the revised data into production.
- Completed it within the deadline with zero discrepancies.
- Briefly worked on Python scripts to simulate production scores.
- Provided production support.
- Technologies Used: Python, Pandas, JSON, ProcessUnity, Excel.

Initial Learning Program (ILP)

Jan 2021 - Feb 2021

• ILP training was provided in C# and HTML/CSS/JavaScript and SQL technologies.

EDUCATION

Jain (Deemed-to-be University) Master of Computer Application specializing in Full Stack Development	2021 – 2023 GPA: NA
Kishinchand Chellaram College (Mumbai University)	2017 - 2020
Bachelor of Science. Computer Science	GPA: 9.46/10
Activities: Tech Club, Kiran – Technical Team	

PROJECTS

Air Hockey Android Game

- Brining the classic arcade Air Hockey game now to your android device.
- Objective of the game is to try and score goals by putting the puck in your opponent's goal.
- Has single player as well as a local multiplayer mode.
- The single player mode can be played at 3 levels of varying difficulty.
- The local multiplayer mode lets you challenge and play with a friend on the same device.
- Dynamic game sounds, victory animations and more.
- Built in Unity using C#.

Expense Manager Android Application

- · An expense manager application to track income and expenses for better financial planning.
- Provides various categories of expenses like Education, Food, Luxury, etc. to help categorize and manage expenses.
- Displays all income and expense data entered systematically and allows the user to edit or delete it, if required.
- Provides pie chart and bar graph analysis of income and expenses on a weekly, monthly and yearly basis
- Users can export PDF reports based on these analysis and share with others if needed.

• Created in Android Studio using XML and Java and is using a Cloud Firestore No-SQL database.

Python Discord Bot (Ferdinand)

- A discord bot written in Python using Discord.py and asyncio modules.
- It provides moderation features to kick, ban, mute and manage members with simple and convenient commands.
- Also, has an automatic profanity filter to delete messages that contain any sort of profanity automatically; to make moderation easier.
- Provides language translation for over 40 languages using simple commands.
- Moderators can start a random giveaway as well as a question-answer giveaway hassle free using one simple command.
- Provides a unique currency system of its own to play quick casino games like slots, roulette, blackjack and more.
- The use of the asyncio module helps achieve synchronous programming so that it can run on multiple servers parallelly.
- Hosted on Heroku and is using a PostgreSQL database.

SKILLS & INTERESTS

Technologies: Python, Java, SQL, C#, HTML, CSS, Android Development, JavaScript, Django (Most to Least Proficient)

Certificates: MTA Security Fundamentals, Developing AI Applications on Azure, Computational Thinking for Problem Solving, Digital MFDM™ AI Aware Certification, Process: ITIL Foundation Certification

Languages: English, Hindi, Gujarati, Marathi (Most to Least Proficient)

Interests: Gaming, Music, Chess, Cricket, Football, Badminton, Karting, Astrophysics, Planetariums