46, Bibhutibhushan Sarani, City Center

Durgapur - 713216

phone: +(91) 7586805508

email: raisachatterjee2701@gmail.com

Incoming SDE @Amazon

Graduate 2023

Raisa Chatterjee

Bachelor of Electrical Engineering, Jadavpur University

Projects @ Amazon Internship (May 30,22 to July 29,22)

Sorting Backup Payment Methods

- As a part of the PUMA to PMA migration, backup payment methods in the wallet are sorted based on certain criteria while maintaining parity with the legacy logic written in PUMA.
- Designed a LLD for the new workflow of sorting as well as the old workflow.
- Drafted a document explaining the differences, advantages and implementation of the new design and implemented it.

Published metrics when Authentication Source is missing

Inserted a metrics which keeps a record of the failure of the payment due to failure of grandfathering if the authentication source is missing

Modification of Grandfathering in PMA migration

Implementing Grandfathering only when the authentication source id requires it.

Education

- ❖ 10th ICSE (2016): Passed from Steel Carmel Convent School Durgapur with 95.6%
- 12th CBSE (2018): Passed from DAV Model School Durgapur with 94.8%
- BE in Electrical Engineering from Jadavpur University, Average GPA-8.9

Extra Curriculars

Debates MUNs Badminton Poetry Video-Editing

Projects @Growdeatech Pvt. Ltd. (April 21 – July 21, Sept 21-Dec 21)

Organization Management Platform

- ❖ The tool is built using Django framework with three categories of users namely Head, Manager and Staff.
- There is a product database which can be accessed by all the three categories of users.
- Request for orders can be placed by the users which can be accepted or rejected by the superiors. Details can be downloaded.

QSAR Tool (AI tool)

- Predicts the chemical properties of a compound given its smiles formula.
- Flask-SQLALCHEMY used as database. Used Flasklogin for handling the sessions of the user. Implemented timed sessions for users.

Personal Project - My Smart Assistant

- ❖ It wishes the user. Browses websites such as google, youtube, opens applications such as powerpoint and others as per the vocal inputs provided.
- Serves as an audio calculator as well.
- ❖ It can send an email, if the body and the email address of the recipient is provided vocally.
- ❖ A Smart assistant made using the modules of pyttsx3, speech recognition, datetime and others.

Languages Known

Python, C++, SQL, JAVA, C

Skills

Competitive Coding, Django, Python Flask, Web Development, Machine Learning, Web Designing