Agniva Dutta Chaudhury

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EXPERIENCE

APISERO | LEAD ENGINEER

April 2021 - Present | Bangalore, KA

- Designing APIs and developing mule implementation based on identified architecture, anchoring proof of concept development.
- Understanding customer requirements and proposing solutions with estimates along with the technical solution to client stakeholders.
- Design, development, testing, deployment, and production support to Mule APIs and Mule Applications.
- Worked in the digital transformation project of the automobile services industry in Agile methodology to develop Mule4 interfaces for Enterprise Pricing and Asset Maintenance Software.

ORACLE FINANCIAL SERVICES | ASSOCIATE CONSULTANT Sep 2018 – April 2021 | Bangalore, KA

- Working for a Financial/Banking Client and providing technical and functional solutions for their retail banking side.
- Part of development team in the latest retail version of product to provide client-side customization by assuring proper client-side security standards.
- Helped in providing product gaps as recommended by clients and implementing technologies like JAVA, JavaScript, HTML and SQL.
- Regular communication with client in order to design the proposed changes and bridge the technical/functional gap.
- Involved in full life cycle of customization starting from design phase to onsite shipment including preparation of thorough test cases and user documentation.
- Developed several features independently starting from requirements analysis till end user release documentation.
- Worked at the Client side for a brief period of 8 months for implementation of the Client Side validations and provide full support until and after it goes LIVE.
- Was part of an important Customization Requirement that aimed to restrict the fraud transactions by second level authorization of a supervisor and affected 6000 plus branches across India.

PROJECTS

FLEXCUBE 11.8 ENHANCEMENTS

Jan 2020 – Mar 2021 | OFSS, Bangalore, KA

- Developed critical functional and technical specifications to enhance the customer experience of Oracle's product.
- Part of the team to enable part-wise automation in project to maximize team output and also reduce human load.

OPTIMUM PATH EVALUATING ROBOT

Jan 2017 - May 2018 | BMSIT, Bangalore, KA

- Involved in college final year project to build a robotic vehicle that could bypass obstacles in its path.
- Programmed in Arduino Board that powered the robot and tried to implement shortest path finding algorithm.

FDUCATION

BMSIT AND MANAGEMENT

BACHELOR OF ENGINEERING IN ELECTRICAL AND ELECTRONICS ENGINEERING July 2018 | Bangalore, KA CGPA: 8.2

SKILLS

PROGRAMMING

- JAVA JavaScript(Basic)
- Data Structures and Algorithms

DEVELOPER TOOLS

- Eclipse VS Code
- Crystal Reports Anypoint Studio

TECHNOLOGY/FRAMEWORKS

- Spring Hibernate
- Git/Github AWS(Basic)
- Mulesoft REST APIs OAuth 2.0

DATABASES

• PL/SQL • MySQL

CFRTIFICATIONS

- Mulesoft Certified Developer
- Oracle Certified Associate, JAVA SE 8 Programmer
- Oracle Cloud Infrastructure Developer 2020 Certified Associate

ACHIEVEMENTS

- Solved 200+ problems on LeetCode
- Hackerrank 5* Java Programmer

PERSONAL INTERESTS

- FootBall Gaming
- Travelling Gymnasium
- Music
- Problem Solving