K MALDANNA

+91 7893793212 maldanna432@gmail.com LinkedIn Profile

EDUCATION

Chaitanya Bharathi Institute of Technology (C.B.I.T)

Aug 2016 - May 2020

Bachelor of Engineering in Information technology CGPA: 7.98

Sri Chaitanya Junior College June 2014 - May 2016

Intermediate Percentage: 96.8%

TECHNICAL STRENGTHS

Programming Languages - C, C++, Java, Python, Apex, JavaScript

Application Software Tools - Visual Studio, Git, MS Word, Eclipse

Technologies - Salesforce, Spring Boot, Data Structures

and algorithms, Bootstrap, angular

PROFESSIONAL EXPERIENCE

Micron - Software Developer

Jul 2020 – Present

Salesforce Developer

- Implemented Custom components using LWC and apex concepts. Main focus on integrations and Rest API concepts.
- Work with management, create and manage complex flows, workflow rules, data validation, and triggers
- Create and manage custom objects, fields, formulas, validation rules, custom workflow, and approval processes
- Work Closely with Team Lead or Project Manager to develop solution in accordance with the system design

Amazon – Software Developer Intern

Jan 2020 – Jul 2020

Java Developer

- Worked on a Java project which deals with AWS services with serverless architecture
- Developed Web pages by using HTML5, CSS3, JavaScript, Ajax, Angular UI Bootstrap and Used JSON for data exchange between browser and server
- Used NOSQL database Amazon dynamo DB to store data and Object storage service Amazon S3 is used to store and retrieve media files such as images.
- Used multi-threading concepts to reduce response time on web pages.

• Conducting software analysis, programming, testing, and debugging

PROJECTS

- Contacts-Management-System: Developed a contacts management system using swings and Xampp which allows for the local storage of contacts easily accessible by means of stand-alone application deployed in the user's system allowing a user to login, add, delete and modify his/her contacts thus avoiding the basic of remembering the contacts.
- **Document-Classification**: Developed a Machine Learning Model to classify documents uploaded to it as Sports, Cinema, Mobile News integrated into a Web Application developed using Django Framework.
- Farmer-Labourer-collaboration-System: Developed farm labour collaboration system aimed at making the job of farmer looking for farm labours easier. The application employs Django, MySQL database enabling the farmer to login, check for available labours and sending them a request to work for the farmer. Similarly, the labourers can login and check for work.

CO AND EXTRA CURRICULAR ACTIVITIES

- Project Presentation on Farmer-Labourer-collaboration-System as a part of HeadStart Event held in CBIT.
- Second Position in Paper Presentation on AI in Agriculture as a part of the HeadStart Event held in CBIT.
- Acted as a volunteer in Bug Beaters and participated in ML and Django workshops.
- Participated in Coding Competitions conducted by Geeks for Geeks and HackerEarth
- Participated in CBIT internal hackathons and Code for Good-2019 hackathon conducted by JPMorgan Chase & Co.