k Maldanna

maldanna432@gmail.com 7893793212

EDUCATION

CBIT - BE in Computer Science 2016-2020 CGPA: 7.9 Hyderabad, TS

SKILLS

coding Languages:

Java, Python, C

Frameworks:

SpringBoot, Django, Angular

Databases:

Oracle, MySQL

Tools and IDES:

Git, Eclipse, Intellij

ACHIEVEMENTS

- Received 15+ peer and managerial recognitions in last 2 years
- Member of Micron innovation team
- Paper Presentation on AI in Agriculture as part of Micron Innovate Ideas event
- Participated in JPMC code for good and smart India hackathon

LINKS

GitHub:

https://github.com/maldanna

LinkedIn:

https://www.linkedin.com/in/maldanna-k-87b496171/

WORK EXPERIENCE

Micron - Software Engineer

July 2020 - Present, Hyderabad, Telangana

- Led a team of 3 to develop Business IOT real-time REST API for receiving and parsing data between two external systems.
- Implemented trusted middle ware secure channel to get encrypted keys from Rambus servers and passing data to micron python servers
- Worked with Product Owners, Business Analysts for timely delivery of project.
- Worked extensively on Spring boot, Spring Kafka, Spring batch, Spring JPA and other technologies
- · Currently implementing Rest API to pass data to UI pages.

Amazon - Software developer Intern

January 2020 - July 2020, Hyderabad, Telangana

- Worked on a Java project which deals with AWS services (Server less architecture)
- Developed Web pages by using HTML5, CSS3, JavaScript, Ajax, Bootstrap.
- worked on 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.
- Implemented multi-threading concepts to reduce response time on web pages.

PROJECTS

- 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-Labour-collaboration: Developed farmer-labour-collaboration-system aimed at making the job of farmer looking for farm labours easier. The application employ Django ,Bootstrap and MySQL database enabling the farmer to login ,check for available labours and sending them a request to work for him. Similarly the labours can login and check for work