+918562085976

Jagrat Gupta

jagratgupta14@gmail.com 🔽

https://www.linkedin.com/in/jag in rat-gupta-04350712a/

I aim to seek expertise and extensive experience in software engineering. I will be ready to accept new challenges and solve them by providing the best solution. Looking forward to work in organization to sharpen my skills and increase knowledge

Skills

- JAVA
- RESTAPI
- DOCKER
- AEM
- DATA STRUCTURES AND ALGORITHMS
- MYSQL
- GOLANG
- JENKINS
- MICROSERVICES
- ROBOTIC PROCESS AUTOMATION

Experience

Software Developer - Tercept

May'21-Present

- Develop and manage the core positioning of the product
- Work with team members in establishing and sharing design and development techniques of the ETL process
- Using RestAPI to fetch data from endpoint and storing it in database using ETL process.
- Use of Vertica and MySQL database to for storage of data.

AEM Developer - Accenture

Dec'20 - May'21

- Analysis of customer requirements and the creation of implementation concepts.
- Java-based development of release-capable AEM software components.
- Implementation of the supplied web frontend HTML templates in AEM JSP templates
- Support in the assessment of requirements with regard to AEM architecture, technologies.

RPA Developer - Mast Global

July'20 - Nov'20

- Worked closely with the Victoria's Secret Digital Team to understand the operations/workflows.
- Created bots to maximize efficiency for a business model using Automation Anywhere tool, to build consistent
 automated systems to carry out daily tasks with minimal input without human intervention to reduce the
 workaround time.
- Responsible for the creation, design, development, and implementation of RPA systems based on the business workflows.

Software Developer Intern - Mast Global

Jan'20 - July'20

- Participate in the entire application lifecycle, focusing on coding and debugging
- Collaborate with Front-end developers to integrate user-facing elements with server side logic
- Involved in setting up Jenkins Master and multiple slaves for the entire team as a CI tool as part of Continuous development and deployment process.
- Worked on creating the Docker containers and Docker consoles for managing the application life cycle.
- Liaise with developers, designers and system administrators to identify new features.

Education

B.Tech (Computer Science) / JECRC UNIVERSITY / 2020

8.78 CGPA

12th / MAHESHWARI PUBLIC SCHOOL / 2016

83 % - CBSE BOARD

10th / MAHESHWARI PUBLIC SCHOOL / 2014

9.8 CGPA - CBSE BOARD

Projects

1. Fee Management System

It maintains the database about the fee details of all students related to the university. It consists of 3 users namely admin, accountant, student. It contains all information about the students like name, class, address etc. A fee management application where admin can add/edit/view/delete accountant and accountant can add/view/edit/delete student, check due fee and logout.

2. Medical App

This app is a doctor – patient app. It is used by patients to book appointment with the doctor. The purpose of the app is to save the patient time who either waits there in queue or specially come to book appointment. The patient can see all the information about doctor like timings, consultation fees etc.

3. Building of CICD Pipeline for Microservices

It includes the development of pipeline for the backend development of website. It includes all the phases starting from build phase to its deployment phase . It keeps the track of the proper functioning of the website and as soon as the error is detected it sends the feedback and temporarily for the time being that service stops working. After the changes are made it is again deployed .

Activities

Conducted various National Events in my college as a Coordinator of the events . The leadership quality is learned through this, communication skills also increased and the new ideas came for further management.

Participated in various hackathons to compete with smart minds to innovate and create the solutions for the challenges in the country.