Total Experience: 1 Year(s) 10 Month(s)

Highest Degree: B.Tech/B.E. [Computer Science and

Notice Period: 2 Months

Engineering, Mathematics]

Clint Johnson O Featured

Software Engineer with B Tech in Computer Science with almost 2 years of experience in developing scalable microservice architecture based solutions with Java Spring Boot and Spring Cloud technologies.



Current Designation: Software Developer

Current Company: HashedIn Technologies
Current Location: Delhi

Pref. Location: Delhi / NCR, Noida, Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Structures, Algorithms, OOPS, Java, Spring Boot, Microservices, Hibernate, Spring Mvc, Spring Framework, Cloud Foundry, MVC Architecture, GIT, Postgresgl, Python, Javascript, Node. Js, Data Mining, Software

Development, Software Design, DBMS, Agile Methodology, MySQL

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Hi, I am a 23 year old software developer currently working in Dell. I have a B Tech in Computer Science and Engineering with a minor in Mathematics. I have had plenty of experience developing, deploying and maintaining backend software - Microservices and REST APIs in Java Spring Boot. I have also developed automation scripts to smoothen workflows and data mining using Python. My areas of interest include Full Stack Development, Systems Design and Data Science. I love participating in Hackathons - ideating innovative and creative solutions to problems is something I am quite good at. I also find the competitive atmosphere very driving and motivating. I am also proficient in Data Structures and Algorithms. I am currently looking for opportunities that would give me further exposure and growth in my areas of interest.

Work Experience

HashedIn Technologies as Software Developer Nov 2020 to Till Date

Dell International Services India Private Limited as Software Engineer Jan 2019 to Oct 2020

Designing and building extensible backend solutions in a microservice based architecture using Java Spring Boot for various Mobile and Web applications.

Developed an automation tool for the monitoring and reconciliation of premier customer purchase orders coming through OpenText to Dell's internal Order Management System which saved the company upwards of \$3 Million.

Made microservices secure by integrating with VMWare Identity Manager and verifying code quality using Checkmarx.

Deploying and Managing microservices on the Pivotal Cloud Foundry (PCF) through Gitlab CICD Pipeline.

Enhancing existing workflows by writing Automation Scripts using Python.

Followed Agile Methodology.

Social Distance Detector - As part of a hackathon, our team ideated and developed a utility that tracks the distance

between people on CCTV video stream using computer vision and sends alerts whenever the distance is below acceptable levels. For Real-Time Object detection, we used pretrained YOLOv4 and OpenCV in Python.

Education

UG: B.Tech/B.E. (Computer Science and Engineering, Mathematics) from Shiv Nadar University in 2019

Other Qualifications/Certifications/Programs: Introduction to Modern Application Development Bloomberg Market Concepts (BMC) Certification

IT Skills

Skill Name	Version	Last Used	Experience
CoreJava		2020	
JavaScript		2020	
Spring		2020	
Python		2020	
Hibernate		2020	
PostgreSQL		2020	
Node.js		2020	
GIT		2020	
JPA		2020	0 Year(s) 0 Month(s)
SPRING MVC		2020	0 Year(s) 0 Month(s)
SPRING FRAMEWORK		2020	0 Year(s) 0 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
Hindi	Expert			
English	Expert			

Affirmative Action

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization