# Virendra Singh

Associate Software Engineer

Professional development experience in designing, building & maintaining software systems that have been successfully delivered to customers.



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#### **EDUCATION**

## **B.Tech Computer Science & Engineering** with Specialization in Business Analytics & **Optimization**

UPES, Dehradun

2015 - 2019

6.26/10

## **SKILLS**





MySQL

JavaScript

HTML

**Eclipse** 

Apache Maven

SplashBI

Oracle SQL Developer

# **WORK EXPERIENCE**

## **Associate Software Engineer** SplashBI

01/2019 - Present

Hvderabad, India

Achievements/Tasks

- Implemented & Debugged Java class library and updated previous frameworks for SplashBI analytics platform.
- Proactively reviewed code, analysed development process to drive continuous improvement, executed test plans and located root causes of problems by reviewing code, configuration files and logs.
- Developed understanding of and relationship with internal development partners on software systems design and development.
- Worked closely with global customers spanning six time zones to resolve functional and technical issues.
- Deployed challenging back-end and front-end of the product to build future of business process automation, by fixing bugs related to Java, Javascript and database queries.

#### Intern

#### GSOC - 2019 | The Apache Software Foundation

05/2019 - 07/2019

Achievements/Tasks

- The project involved development of statistical API using Java Streams and functional programming for Big Data processing.
- Successfully passed the first evaluation phase of the project.
- Gained experience in version control system (Git & GitHub) and worked on Apache Maven.
- Maintained coding standards as per guidelines thus reducing the complexity and improving maintainability of the code. Gained knowledge about programming check styles, unit testing with Junit framework.

# **PROJECTS**

#### Real Time Video Surveillance & Image Monitoring System (08/2018 – 11/2018)

- The existing video surveillance systems do not pre-process the data, thus they report only the instances that are detected by a third party monitoring it.
- Thus this project deals with given still or video images of a scene, identify or verify one or more persons in the scene using a stored database of faces.

#### Optimized indexing of unstructured data for data lake environment (01/2018 - 04/2018)

- There is absence of metadata repository to handle unstructured data in Data-lake, as a result most data lakes actually look more like data swamps.
- The project's indexing approach technique was compared with Apache Lucene performance to handle unstructured data and significant results were obtained.

#### Development of R libraries and visualization of data points (08/2017 - 11/2017)

- Developed R libraries by setting up the communication between R vectors and the corresponding C types.
- Computed the space and time complexity while working on different platforms. Visualization of data obtained from the space and time complexity factors.

### **LANGUAGES**

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

# **INTERESTS**

Artificial Intelligence

Mindfulness

Cricket

**Puzzles** 

Reading non-fiction books