# **SHUBHAM SINGH**

716-931-1022 • ssingh52@buffalo.edu • https://www.linkedin.com/in/shubhamsingh

#### **PROFESSIONAL SUMMARY**

Highly motivated, adaptable, and enthusiastic professional with experience in managing and implementing complex projects. Strong work ethic, attention to detail, and time management to reach desired outcomes.

### **EDUCATION**

University at Buffalo, SUNY,

B.S., Computer Science; Minor, Math

Manipal Institute of Technology,

B.S., Computer Science

Jun 2014 - Jul 2016

(International Centre for Applied Sciences, 2 years twinning program with SUNY at Buffalo)

### **CERTIFICATIONS & TECHNICAL SKILLS**

Certifications: NIT C Language Certified, IBM Big data Hadoop Certified

Programming: C++, Java, Python, C, HTML, CSS, Java Script

Frame Works: HDFS, MapReduce

Hadoop Ecosystem: HIVE, PIG, SQOOP, FLUME, IBM BigInsight

NoSQL Database: HBase

Workflow Tools: MS Visio, MS Project, MS Office

Databases: Oracle, MySQL Visualization Tools: Tableau

### **RELATED COURSEWORK**

Assembly level language, Unified Modelling language (Rational Rose), VHSIC Hardware Description Language, Design Analysis and Algorithm, Language Processor, Software Development using Object Oriented Programming, Formal Language and Automate Theory

#### **PROFESSIONAL EXPERIENCE**

MITYO – Buffalo, USA Sept 2018- Present

Web Development Intern

- · Designed interactive and dynamic front end website for customer interaction using AngularJS, HTML and CSS
- Testing pre-developed web pages and seamlessly integrating with the newly created website
- Created modules that could be used anywhere with easy customization

# International Business Machine (IBM) Corporation - India

Summer Internship, Domain: Big Data Hadoop

Jul 2017- Aug 2017

- Processed unorganized real time Medical Data by transposing and formatting it in machine readable format by using MySQL
- Ported data from MySQL to HDFS using Sqoop to further analyze patient and diagnosis data based on symptoms for each disease and providing reports and insights of age-based segmentation for a disease
- Identify, analyze and interpret trends or patterns between variables in Hadoop ecosystem to formulate exploratory analysis
- Scrutinize medicine data and generate report of better medicine for a particular disease and side effects caused during treatment

Parking App (IBM) - India Jul 2017- Aug 2017

Programming language: HTML, Java Script, CSS, Java

- Designed an Android application for car parking where users can conveniently get the exact location of their parked car
- · Request users to provide details of the car along with their personal details which is to be stored and managed on the database
- Process car number plate information provided on car locator application to get the exact location of the car using Google maps

# **ACADEMIC PROJECTS**

Railway Automation Jun 2015 - Jul 2015

Programming language: C++

- Developed an application using C++ and SQL to book, cancel, display reservation chart, enquiry and display un-booked tickets.
- Requests users to provide personal details such as name, age, seat preference to give out the results
- Users can inquire about the schedule, fare and seat availability of a particular train in the system

## **LEADERSHIP and ACTIVITIES:**

- Member of UB's event management
- Badminton Captain in Manipal Institute of Technology
- Secured 1<sup>st</sup> position in Volleyball in Manipal Institute of Technology sports meet