# **Shweta Suman**

Bachelor in Technology Computer Science & Engineering Tech. Lover

#### **Profiles**

Leetcode:// Shweta\_77
GeeksForGeeks:// shwetaskarn
LinkedIn:// shweta-suman
Github:// shweta0922
HackerRank:// shwetasuman4010

#### Skills

LANGUAGES
Java, C/C++
Javascript,shell,Groovy

FRAMEWORK Spring, Jenkins, Mybatis React, itext, Jira

DATABASES MySQL, MongoDB

TESTING
Selenium, Cypress, PythonAPI
Cucumber, TestNg

### **Courses**

Scaler Academy DS Algo
IOT Skifilabs
Internshala Web Development
Internshala Android Development
NIVT Web Development
Machine Learning (basics)

### Education

2015-2019 B.TECH. IN CSE MAKAUT, WB CGPA: 8.5/10

2013-2015 HIGH SCHOOL S.A.M Secondary school Percentage: 93.0%

2011-2013 SECONDARY SCHOOL S.A.M Secondary school CGPA: 10 Ramkrishna Nagar Patna, Bihar 800020 Mob.: +91- 9113421300

Email:shwetasuman4010@gmail.com

## **Experiences**

JULY 2019-NOW Arcesium India PVT Ltd, BLR Senior Software Engineer

Worked on the backend of investor facing website. Developed new feature/requirement with full ownership. Handled client requests in devops. Worked on obfuscation of sensitive data using custom annotation. Written APIs to perform sync between two applications.

Java, Spring, SQL, MyBatis, Apache velocity

JULY 2019-NOW Tata Consultancy Services, BLR System Engineer

Developed products for clients ranging CRM systems, Feedback systems. Worked on TCS internal Automation system to reduce head-count of people who were resolving client tickets for server management tasks.

Java, Sprint Boot, Selenium, Cucumber, Rest Assured

JUN-AUG 2018 VECC, Saltlake Kolkata

Developed Web application for various rental purpose and room accommodation ,paying guest service ,food services and other day to day activities.

Groovy grails, LaTeX, MySQL,MVC

## Achievements | Awards

**DEC-2019 TCS Makeathon - 2019** 

1st Runner up

2 Days of Hackathon, developed system to automatically map Purchase order and Invoice and perform audit from given bulk of unclassified POs and Invoices. Participated with team of 3 members.

Deep Learning(ANN,CNN), Flask, React

MAR-2019 HackWithInfy 2019

Ranked under top 1000 in first round and top 300 in second round.

JAN-2019 TCS CodeVita 2019

Ranked 127 among 7000+ participants in round 1. Ranked under 100 among 500 qualifiers for round 2

## **Side Projects**

JUN-2019 Fake News Classifier LSTM, Multinomial NB, Word Vectorization Obtained max accuracy of 92% on given data set with LSTM and word vectorization.

UI implemented using React and Flask as backend.

JUN-2019 Global Best solution Matlabs, Genetic Algorithm | PSO

Critical gene selection (which are responsible for disease) from microarray gene expression data-set which has normal and diseased tissue using PSO algorithm to find global best solution.

DEC-2017 In-Touch Android, Firebase, XML, Javascript

Android app to meet random make friends and chat with them