Note: Serving Notice Period (28-june-2021)

Sushant Suman, Hsr Sector 1, Bangalore 560102

Mobile : +91-7368983699 Mail ID : <u>sushantcvrcebtech17@gmail.com</u> LinkedIn : <u>linkedin.com/in/sushant-suman-8a4a28124</u> GitHub : <u>github.com/sushant1911</u> Blogger:<u>https://sushantsuman1911.wordpress.com/2019/11/21/step-by-step-to-become-a-data-scientist/</u>

Junior Java Developer at TCS, Bangalore(2019-2021)

2+ years of experience in java development and good hand-on practice of Algorithm and concepts of SpringBoot,Microservice,WebServices,ResfulApi,Angular,Hibernate,Servlet,JSP and CI/CD tools such as Eclipse,Maven,Git/Gerrit, SVN and also knowledge of Aws, Dockers and modern implementation of design patterns in Java.

Title/Position

E-Commerce Developer(Jan 2019-Present) *Client: Sprint Mobiles*

- Developed application with Java 1.8 including unit testing (SOAP UI, REST API).
- Written DML/DDL queries in SQL.
- Worked on Oracle DB,ATG,AEM.
- Used SOAP UI to find detail of user.
- Used Rest client API .

SKILLS

Java,Servlate,JSP,RestfulAPI,Microservices,Webservices,Spring,Hibernate,CSS,HTML, MobileAppDevelopment,Database,Operatingsystem,Algoritm,DataStructure,Machine Learning ,Data Science.

PROJECTS/TRAINING

Self-Project E-Commerce Developement – Self

NOV 2020 - JAN 2021

- Full Stack application with Angular and Java Spring Boot
- Using Spring Boot Type-Script Spring Security Angular.
- Git and Deployed project to AWS cloud.

Self-Project IBM Watson Chatboat – Self

AUG 2019 - OCT 2019

• Developed chatboat which help to customer to buy flower for different occasion using NLP.

Self-Project Uber App Clone – Self

FEB 2019 - June 2019

- Developed application with Java 1.8 and unit testing Technology used.
- Google map API for different Function like search place, distance, time.
- Using Google API to Connect the Data Base and Authentication

Self-Project, Bangalore - Self

MAR 2018 - APR 2018

- Control Home Appliances (Bulb, TV, Laptop) Using Android App.
- Technology used: Arduino, ESP8266MOD, Blink App.

Academic Project, Final year - Undergraduate

FEB 2017 - APR 2017

- Home Automation using Arduino And Bluetooth Adaptor HC-05 .
- Technology used: Arduino, HC-05 Bluetooth Adaptor, Android app.

Hungry Bulb, Vikaspuri, New Delhi - Product developer (Intern) AUG 2016 - NOV 2016

- Automatically Customer Login system (for Restaurant and Hotels)
- Technology used: Android Studio and Arduino(kit).

EDUCATION

C.V. Raman College Of Engineering, Bhubaneswar - *B.Tech (Computer Science & Engineering) with 7/10 CGPA* 2013 - 2017

K.R.K. Maudal High School, Lakhisarai (Bihar) - 12th (Math & Science) with 65% marks 2010 - 2012 Bal Bharti School, Dumka (Ibarkhand) - 10th with 76.6% marks

Bal Bharti School, Dumka (Jharkhand) - 10th with 76.6% marks 2009

Certificates:

- JAVA Development : Complete Java Development
- Android Development: Full stack including Google API.
- Data Structures And Algorithms Using Python: NPETL(Indian static Institute)
- End to End Java EE Web Application using Spring: Udemy
- REST API to Microservices with Java, Spring Boot and Spring: Udemy
- Java Web Services & REST API with Spring & Spring Boot : Udemy
- Full Stack application with Angular and Spring Boot : Udemy
- Deploy your Java Spring apps to AWS :Udmey
- JDBC, Servlets, JSP-Java Web Development Fundamentals : Udmey
- Practical Machine Learning with Tensor flow : NPETL(IIT Bombay), Google
- The Data Science Course 2019: Complete Data Science :Udmey
- Aws-machine-learning-a-complete-guide-with-python : Udemy
- Modern implementation of design patterns in Java : Udmey

Achievement and Awards:

Special Achievement Award :TCS Gems <u>Certificates</u>-Link: <u>https://drive.google.com/drive/folders/1EkfVn3TnrFEZ05Ld5mOQIRTSgMKKPD-</u> <u>A?usp=sharing</u>