

# Sushant Sharma

## Software Engineer

To utilize my technical knowledge and problem solving ability in the Information Technology Industry that offers professional growth while being resourceful, innovative, and flexible

✉ sushant.sharma.0295@gmail.com

📍 Jamshedpur, India

📞 7903594787

🌐 [linkedin.com/in/sushant-sharma-60a4081b9](https://www.linkedin.com/in/sushant-sharma-60a4081b9)

## WORK EXPERIENCE

### Project Engineer Wipro Limited

06/2020 - Present

Bangalore, India

DOMAIN : FINANCE

Achievements/Tasks

- Worked on developing tool for a client where unstructured data in a document is first structured and then used for calculations in P/L in sales, which is used across the business group.
- Wrote Java code to fetch structured data from an input file and store them as segregated inputs in database.
- Wrote client specific SQL joins, stored procedure for them to fetch and paste it into excel.
- Wrote various excel functions such as lookup, pivot tables to provide differences in various field as required by different internal clients.
- Undertaken role of Knowledge transfer for newly joined employee and worked with them to understand the business requirement and solutions.

### Project Engineer Wipro Limited

08/2018 - 02/2020

Chennai, India

DOMAIN : Customer Service

Achievements/Tasks

- Responsible for test on the existing code and re-development and enhancement in speculated time-frame
- Wrote code for an universal tool which synchronizes data from SharePoint and updates the information on every refresh.
- Achieved highest rating in the team.

## EDUCATION

### B.E, C.S.E

M.V.J College of Engineering, Bangalore

08/2014 - 06/2018

71.03%

### Higher Secondary, Science Stream C.I.C.S.E

05/2011 - 06/2013

90%

## SKILLS

Java

Python

HTML

CSS

Spring

MS Excel

MySQL

Eclipse

PyCharm

JUnit Testing

JavaScript

DBMS

## PERSONAL PROJECTS/INTERNSHIPS

### Equity Forecast: Bull and Bear Market (10/2017 - 05/2018)

- **Description:** The aim of the project was to study and analyze various supervised machine learning algorithms. Then find which algorithm outperforms the others in predicting the future prices and returns for the stocks. Then using the accurate classifier over the stock indexes to predict their indexes for days and weeks.
- **Language:** Java.
- **IDE:** net Beans.
- **Database:** MYSQL.

### Internship at NMBR Systems (06/2017 - 08/2017)

- **Description :** Worked on "Manager and Acquisition-Retail and Consumer Goods" as Java and SQL server trainee.
- Wrote 50 different guided SQL queries, stored procedure, views to get details off all products the clients have, for sort and filter options.
- **Technology :** Java, MySQL.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Limited Working Proficiency

## INTERESTS

Problem Solving

Playing Chess