

# VIDHI JAIN

@ vidhijain1498@gmail.com

github.com/vidhi1498

in linkedin.com/in/vidhi-jain-062255187



## EXPERIENCE

Symantec

### Software Development Internship

Jan 2019 – June 2019

- Was responsible for QA of enterprise email security product which was of core competence of the company. The project was designed in Spring MVC
- Reported and fixed critical bugs in the source code of the email security product.
- Made major contribution to the unit test code base to increase code coverage.
- Shell script for automation of the set up of entire project on different machines using properties file.
- An automated packet parser using Kafka-Python. Used Apache Kafka to produce the parsed data and then it is consumed by Kafka Consumer.

## PROJECTS

An automated packet parsing engine

### Networking

July 2019 – Aug 2019

- Used struct and numpy modules of python to parse the packet headers
- Used kafka-python (Apache Kafka) to produce parsed information in JSON format
- Used kafka-consumer to consume produced object. The consumed data is stored in Apache-Cassandra

Paytm - Database

### DBMS Project

Aug 2018 – Sept 2018

- Database Management System for Paytm.
- Fully normalized relational database model in MySQL.

TeamCollab

### Java Project

Nov 2018 – Dec 2018

- A website for teams to collaborate and communicate.
- Used Servlet and MySQL using JDBC.

Past Event Management System

### PHP Project

Sept 2018 – Oct 2018

- Website for the management of past events.
- Used PHP as scripting language and MySQL for storing website data.

## INTERESTS

Dancing

Singing

Kabbadi

## ABSTRACT

"I am a keen programmer with immense enthusiasm to solve problems. Seeking a position where I can contribute to the already booming growth of technology and at the same time add significant value to the company."

## SKILLS

Java

Python

C++

MySQL

Hibernate

Apache-Cassandra

Spring Core

Spring MVC

PHP

Git, Stash

Linux

## CERTIFICATION



Full Spring Course, Udemy

07/2019-present



Advance Java

Netcracker Technology Solutions

## ACHIEVEMENTS



Smart India Hackathon 2018

Represented college in the finals and developed a solution for Ministry of women and child development.



Student of the Year

Catholic Mission Higher Secondary School

## EDUCATION

BTech in CSE

Symbiosis Institute Of Technology

2016-2020

CGPA 8.7/10

PCM

Catholic Mission Higher Secondary School

Jhabua [M.P.]

Percentage 92.2%

High School

Catholic Mission Higher Secondary School

Jhabua [M.P.]

Percentage 91.16%