

# Jai Gohil

## SOFTWARE DEVELOPER

## PROFILE SUMMARY

A dedicated, hardworking and technically sound information technology student with experience in Object-Oriented Programming developing, testing and debugging code. Quick at learning and mastering new technologies, love working in both team and self-directed settings.

## CONTACT DETAILS

- Number: +91 9757433755
- Email: jai.k.gohil@gmail.com
- Github: jai-k-gohil
- Location: Mumbai, Maharashtra

## SKILLS

- Quick Learner.
- Team Player
- Passionate Worker
- Time Bounded

## RECENT PROJECTS

### ETL-Processing

Java (Spring)

- An pipelined application providing reusable ETL (Extract, Transform, Load) functions for processing large volumes of records.
- Leveraging features of spring batch framework.

### Dart-Searchify

Dart

- A dart plugin for seamless integration of implementations of various string searching algorithms in dart applications.

### DES-Implementation

Java

- Used for symmetric cryptography for network security .
- Added support for Double and Triple DES.
- Customizable key matrix used during encryption process.

### Intrashare

Java

- Enables transferring documents and various files between client and server.
- Along with synchronizing files in well organized manner.
- Additional support for cross platforms.

### Neuron

Java

- Simulator of core concept of blockchain technology.

## LANGUAGES

- Java
- C / C++ / C#
- PHP / SQL
- Dart
- Python
- Javascript
- Swift

## TECHNOLOGIES

- Laravel
- Spring Boot 2.0
- Flutter
- ReactJs
- OpenCV
- Spark
- Kafka
- Docker

## EDUCATION

### K. J. Somaiya Institute of Engineering and IT

Bachelor's Degree in Information Technology , 2018

- Currently pursuing third year with a GPA of 8.46
- Currently focusing on product based software development and data processing and orchestration technologies.

### Vivekanand Education Society's Polytechnic

Diploma in Computer Technology , 2015

- Graduated with honors and distinctions
- Finished with score of 84%.
- Great experience learning base of computer science along with project based learning.