# **MOHIT YADAV**

# JUNIOR DEVELOPER

P +91 9080629658

E 04mohit97@gmail.com

A 155 MGarh HR,India W https://github.com/moh-it4

# **OBJECTIVE**

Motivated and Skilled Junior Developer with strong background of Algorithms. A very good database designer with problem solving skills in need of a challenge.

### **EXPERIENCE**

# Jan (2020) – July (2020)

Internship - Junior Developer - Finflux, Bangalore, KA, India.

- Programmed in Javaj2EE language and worked on various technologies including Spring Spring MVC, Maven, JDBC, SOAP and RESTFUL with services.
- Developer Interactive Web Apps and Android Apps.
- Tested Functionality of application in various browser and made changes.
- Pushed code, created PR's through development, test Staging and Production Environment using Version Control (Git).
- Improvised Code quality by using SonarQube.
- Generated Documentation for customers.
- Configured and passed queries in Mysql.
- Worked on ElasticSearch with 10 Million+ Dataset Index. respectively with Apache Cassandra and Redis.

# DEC (2018) \*2 weeks\*

Internship – Covalsyssoft Solution Private Limited, Bangalore, KA, India.

Understanding ERP and SAP Modules and Documentation, Real time client Interaction.

#### COMMUNICATION

#### Workshop

- MIT App Inventor (Hands on training)-Two weeks.
- Arduino Uno IOT (Testing Application of working models.

#### Co-curricular Activities

- Active member of FreeCode Camp.
- Actively Working on open Source project on GitHub.

#### **EDUCATION**

# **B.E Computer Science**

Sathyabama Institute of Science and Technology Chennai, TN, India.

#### HIGH SCHOOL

St. Patrick's Junior college.

#### **KEY SKILLS**

- **SOFTWARE PROGRAMMING LANGUAGES** 
  - ❖ SQL
  - **❖** PYTHON
  - ❖ HTML
  - **♦** C
- **JAVA TECHNOLOGIES** 
  - ❖ OOP PRINCIPLE
  - ❖ SOLID SPRING
  - **❖** SOCKET PROG
- **IAVA WEB** 
  - JSP, JSON, CSS
- **JAVASCRIPT TECHNOLOGY** 
  - ❖ ANGULAR IS
- OTHER TECHNOLOGY
  - ❖ APACHE CASSANDRA
  - **❖** REDIS
  - **❖** ELASTICSEARCH
  - ❖ ANDROID STUDIO
  - ❖ SAP/ERP