# Shailender Kumar

# Objective

Seeking for a job in challenging and healthy work environment where I can utilize and improve my skills and knowledge efficiently for organizational growth.

### Contact

- 2522 A/2 Ward No. 11 Kharar Mohali-140301
- shailender1611@gmail.com
- +91-8437602157
- in @shailender-kumar-b5b5b7153

### Education

### National Institute of Technology, Jalandhar

B.Tech in Computer Sci. & Engg.

- 2015-2019
- CGPA- 7.01

#### **GMSSS-40 B Chandigarh**

12th - CBSE Board

- o 2013-2014
- Percentage 91.00%

# Das Mesh Public Sr. Sec. School ,Mohali

10th - PSEB Board

- 2011-2012
- Percentage 92.08%

# <u>Inte</u>rnship

June-2018 to July-2018

- Instavans Logistics Pvt Ltd.
- Vehicle Routing Problem &Instatracker
- Technology used: Python, JavaScript

#### Languages Known

- Hindi
- English
- Punjabi

### Skills

- Java, Java 8, Python
- Spring Boot, Hibernate (Basics)
- OOPs, Data Structures
- JUnit, Mockito
- JavaScript, Extjs, Reactjs(Basics), HTML, CSS
- Unix/Linux, Shell Scripting,
- MySql, Postgres, Oracle, Ignite.
- Eclipse, Dbeaver, Git, JiRA,

### Work Experience

### Software Engineer - Mobileum India Pvt Ltd.

• July 2021 - Present

### **Software Engineer - Comviva Technologies**

• Sept 2019 – June 2021

End to end development of Product from requirement analysis, design, coding, testing, debugging, documentation for release

# Project

### Wholesale Business Advisor (July 2021 - Present)

- Implementing the discounting for the tenant, partner.
- Implementing the Revenue Calculation and Forecasting.

Technology Used: Java, Postgres, Hadoop, Hive, JavaScript, CVS

#### PPS & VPN Service Development (Aug2020- Jun2021)

• PPS and VPN Call flow design using SVD. REST-API and plugin of both services.

**Technology Used**: Java ,Spring Boot,Hibernate, MySql,HSQL, SCXML,SOAP,Bitbucket

#### Pay4Me Service

(Jan2020- July2020)

• Call Flow design using SVD tools. Writing business logic using Java.

**Technology Used**: Java ,MySql,HSQL, SCXML,SOAP ,Bitbucket

### Implementing KPIs, CDRs in each service

### CentralizedLoggingSystem

(Sept2019- Dec2019)

• The project is designed to store, transport, search and analyze the huge amount of logs generated by the system. **Technology Used**: Java, Kafka, Elastic Search, Kibana.

# Achievements & Activity

• Received an ACE card In July-2020 from Manager

I hereby declare that all the information provided above is true to the best of my knowledge and belief.