# Sourav A S

### Software Engineer

Skilled and results-oriented Software Engineer with more than 2 years of experience working in a variety of environments with a breadth of programs and technologies. Cohesive team worker, having strong analytical, problem solving and interpersonal skills.



# **Work History**

### 2019-06 -Current

### **Software Developer**

Pelatro Solutions Pvt.Ltd, Bengaluru, Karnataka

- Created user interface using Angular and Spring Boot for configuring profile fields which was earlier done by manually inserting SQL queries for multiple tables. This reduced creation time for new profile field by 50 percent.
- Created tool using Core Java for extracting and transforming data where required transformation can be specified using configuration file.
- Created tool using Core Java and Netty which used adapter design pattern for enabling two libraries with conflicting dependencies to communicate.
- Hands-on experience in Core Java, Angular,
   Typescript, Linux, Hibernate, Git, Gradle,
   Postgresal, Kafka & JUnit Testing.

### 2018-04 -2018-04

### **Internship Student**

Keltron, Thrissur, KL

- Experienced software development life cycle including performance analysis, design, development and testing.
- Worked on web development using HTML, CSS and JavaScript.



## Contact

#### **Address**

Thrissur, Kerala, 679563

#### **Phone**

952 644 4907

#### E-mail

souravas007@gmail.com

#### LinkedIn

https://www.linkedin.com/in/sourav-a-s-489a87134/



# Skills

Java

Excellent

Spring Boot

Excellent

Hibernate

**Excellent** 

Postgresql

Excellent

Git

Excellent

Angular



2015-06 - 2019-03	B.Tech: Computer Science  NSS College of Engineering - Thrissur, Kerala
2013-06 - 2015-03	Higher Secondary School: Biology Science Jawahar Navodaya Vidyalaya - Thrissur, Kerala
2008-06 - 2013-03	<b>High School</b> Jawahar Navodaya Vidyalaya - Thrissur, Kerala



2017-06 NPTEL Introduction To Modern Application course

completion

Type Script Very Good Gradle Excellent **JMockit** Excellent JUnit Excellent **Functional Programming** Very Good Regular Expression Very Good Object Oriented Programming Excellent С Excellent Python

Good