

**Languages** JAVA, Typescript, JavaScript

**SKILLS & INTERESTS**

**Frameworks** Spring Boot, GIT

**Area of Interests** Data Structures, Algorithms, Problem Solving

**Technologies** REST APIs, Maven, OOPS, JUNIT, Jasmine

**Configuration Manage** Jenkins, BIRT, JIRA, Agile

**Databases** SQL, Mongo DB



**WORK HISTORY**

**Phone**: **7030309350**

# Software Engineer

## KPIT Technologies, August 2018 – Present

## ECU Validator (JLR):

## ECU-Validator is an engineering level tool which is used by vehicle manufacturer for the automotive diagnostic testing. It is use to test whether ECU to be used in the vehicle is working fine or not.

## Technology Used: Spring Boot, RestAPI

## Languages: JAVA, Typescript/Javascript, Maven, JUnit

## Engineering Tester:

## Engineering Tester is an engineering level tool which is used to test whether all the functionality in a vehicle is working fine or not by executing for different services.

## Technology Used: Spring Boot, RestAPI

## Languages: JAVA, Typescript, Maven, Junit

## 

# Army Institute of Technology

## Bachelors of Engineering, May 2018

**Course: Computer Science**

**Percentage**: 70% (Distinction)

# Kendriya Vidyalaya

## Higher Secondary, April 2013

## **Stream**: PCM; **Percentage**: 90%

## <https://www.linkedin.com/in/yadvendra-yadav-7497a2119/>

## **Email:** **yadvendra.yadav1995@gmail.com**

.

**Yadvendra**

**Yadav**

**SOFTWARE DEVELOPER**

**CAREER OBJECTIVE**

Want to work with rapidly growing organization with a dynamic and stimulating environment where I can apply & enhance my knowledge and skills to achieve goals of organization with my best efforts ability to grow and flourish through technical skills and expertise.

**ACHIEVEMENTS**

Challenges and competitive programming.

**Hacker Rank Score** - 1900

Gold badge in problem solving

# 