

# HARSH GANDHARV

 [linkedin.com/in/harsh-gandharv](https://www.linkedin.com/in/harsh-gandharv)  
 [harshgandharav680@gmail.com](mailto:harshgandharav680@gmail.com)  
 +91 - 9911556706  
 <https://github.com/harsh-arv>

## WORK EXPERIENCE



### Project Engineer

#### - Wipro Technology

**August 2021 to Present**

*(1 years +)*

- Developing client-focused solution using Java technologies by understanding the problem statements/requirements from business as well as by going through the High level and Low-level design documents
- Implementing the back-end business layers using spring and web services
- Implementing Java EE components using Spring Boot, Spring MVC, Spring Core, Spring Rest, Spring AOP
- Developing Java Applications/Microservices using Spring Boot framework (Spring MVC, Spring Rest and Spring AOP) and used JPA Repositories for database connection with quality of code ensured by writing unit test cases using Junit testing.
- Understanding the impact of proposed changes on different components and interfaces and thus developing a user interface and backend solution
- Proficient with agile development methodologies
- Learned about the operations of the company, professional ethics & Code of Conduct.
- Coordinated communications between multiple teams.
- Worked on creating a user-friendly administration interface for an internal project.

## EDUCATION HISTORY



**Bachelor of Engineerig,  
Electronics & Communication Engineering**  
**Guru Gobind Singh Indraprastha University**

2017-2021  
-Delhi, India



**Kamal Model Sr Sec. School**  
**Senior Secondary School**

2016-2017  
-Delhi, India



**Kamal Model Sr Sec. School**  
**Secondary School**

2014-2015  
-Delhi, India

## TECHNICAL SKILLS

### **Frameworks :**

Spring Boot, Spring Core, Spring AOP,  
Spring MVC, Spring Rest, Spring Test,  
JPA Repositories, Hibernate

### **Database Management :**

Oracle SQL Server, MySql, MongoDB

### **Languages:**

Core Java, JavaScript

### **Web Technologies:**

#### **Front-end:**

HTML, CSS, Bootstrap, ReactJs

#### **Back-end:**

Spring Boot, Nodejs