

(+91) 9308471753  
Bengaluru, Karnataka  
nitishk133@gmail.com

# Nitish Kumar

## Java Developer

github.com/NitishKumar108  
linkedin.com/in/nitish-kumar-663421118

I am looking forward to an opportunity to work in a dynamic and challenging environment. The ideal profile will help me to leverage my knowledge and technical skills. Where I can utilize my skills for developing my career and for the growth of the organization.

### SKILLS

**Tools:** Eclipse, Git, Github, VS Code, Apache-tomcat, HeidiSQL  
**Languages:** Java, J2EE, JDBC, Servlet, Hibernate, Spring Framework, RESTful API, Postman, MySQL, PL/SQL, HTML, CSS  
**Communication:** English, Hindi, Punjabi

### TECHNICAL/WORK EXPERIENCE

#### Company: MetricStream

- Job role: Junior Software Engineer.

#### Project: Website

Type: Restaurant

- It's a simple web page using HTML and CSS.
- It includes HTML properties like <link>, <nav>, <ul>, <ui>, <div>, <span>, <h>, <p>.
- It includes CSS properties like transition, flex, animation, shadow, opacity, and keyframe.
- Project Link: <https://nitishkumar108.github.io/Annapurna/>.

#### Project: Website

Type: Login-Sign Up Page

- This project includes HTML and CSS for the front end.
- JSP for server-side and front-end compatibility.
- JDBC for the database connectivity. MySql for the database.
- Apache Tomcat for server.
- Servlet to create a dynamic web page and to connect the front end with java code.
- Project Link: <https://github.com/NitishKumar108>.

#### Project: Hibernate

Type: ORM Relation

- This is a full back-end project using Hibernate and MySql.
- It has One To One Unidirectional mapping using the ORM module.
- It uses HQL query for database operation instead of SQL query.
- Project Link: <https://github.com/NitishKumar108>.

#### Project: Spring Webapp

Type: Project based on SpringWeb Framework

- This project is based on the spring MVC (Model View Controller) Framework.
- It includes Entity class which is used to map a table inside the database.
- It includes the DTO class, which is used to encapsulate data, and send it from one subsystem to another.
- It includes the Controller class, Which is responsible for controlling the flow of the application execution and business logic.
- It also includes the Configuration class, Which provides connection properties and mapping information along with a reference to the session factory.
- It includes the Repository class, Which is used to provide the mechanism for storage, retrieval, update, delete and search operations on objects.
- Project Link: <https://github.com/NitishKumar108>.

### EDUCATION

**Bachelor of Technology**, Baba Banda Singh Bahadur Engineering College

2016 - 2020

**Intermediate**, Ishan International Public School

2013 - 2015

**Matriculation**, Sharon's Public School

2013

### ACTIVITIES

Third runner-up in MIME at National Level.

2018