

# Shreya Priya

Software Engineer (HCL Technologies)  
01/2021- Present

Seeking a challenging software engineering position in an organization that rewards dedication and proficiency in development field.



shreya24priya@gmail.com

7901818109

Alwar, India

linkedin.com/in/shreya-priya-aa847b193

github.com/shreya243

## EDUCATION

### B.E in Electrical Engineering

Sant Longowal Institute Of Engineering & Technology, Longowal, Punjab

2017 - 2020

9 CGPA

### Diploma in Electrical Engineering

Sant Longowal Institute Of Engineering & Technology, Longowal, Punjab

2014 - 2017

9.68 CGPA

### Secondary Education

Jawahar Navodaya Vidyalaya, Sitamarhi

2014

10 CGPA

## PROJECT

### Capstone Project (full Stack Java Project)

A food ordering web application build on REST API using spring boot in backend, Mysql as a database and Angular in frontend for enhanced user experience.

Role in project

- Done the backend & database part

### Customer Relationship Management (Java Project)

Performed the CRUD functionality using Spring boot (having standard layers as Entity, Dao, Service, Controller) REST API and in memory H2 Database.

## SKILLS

Technical Skills: Java, Spring Boot, MySQL, Html, Css

Operating System: Windows

Concepts: Object Oriented Programming (Oops), Spring framework

Tools and IDE: Eclipse, MySQL Workbench, VS Code, Postman

Soft Skills: Team Work, Fast learner, Active Listener, Encourager

## TRAINING

Completed full Stack Java training from Great Learning

## ACHIEVEMENTS

Got silver medal in integrated certificate programme (2017)

Got silver medal in long jump at Thapar university in Inter Technology University Athletics Men & Women Championship (2019)

## CERTIFICATES

Kanti Bijlee Utpadan Nigam Limited (In-Plant training). (05/2019 - 07/2019)

In Muzaffarpur, Bihar

National Power Training Institute. (08/2017)

In Roopnagar, Punjab

## LANGUAGES

English  
Native or Bilingual Proficiency

Maithili  
Native or Bilingual Proficiency

Hindi  
Native or Bilingual Proficiency

## INTERESTS

Cooking

Caligraphy