

Chirag Gupta

Gurugram
+91-7869189430
guptachirag1234@gmail.com

EXPERIENCE

Cognizant, Bangalore — *Full Stack Engineer*

JULY 2019 – PRESENT

- Designed a web application “Bill Payment System” which is capable of registering vendor and user online, user can pay the bill of specific type by providing the OTP sent to his/her phone number. Vendor can update their profile and their profile can be activated, inactivated and delete by Admin This application is made by using Spring boot, RESTful web services Angular 8 and MySQL.

Cognizant, Pune — *Internship*

FEB 2019 – APRIL 2019

- Had internship on Java, JSP & Servlet and Designed a web application “Online Blood Bank System” which is capable of registering user online, user can search for specific blood type in a particular area and request for blood, user can also donate blood if he/she wants to.

EDUCATION

Jaypee University of Engineering & Technology, Guna (M.P)- *B. Tech.*

June 2015 - July 2019

Computer Science & Engineering, CPI-7.5

Rani Laxmibai Public School, Jhansi (U.P)

April 2014 - May 2015

Class XII , 84.60%

ACADEMIC PROJECTS

Learn Java (2018)

- This project is based on the niche of creating up a learning java app which merely provides user the tutorial lessons but also the facility to test user’s caliber regarding learning java, it’s functions, application programming interface & all. It is developed in Android.

SKILLS

Programming Languages: Java,
Java8

Database Management System:
MySQL

Web Technologies: HTML5, CSS,
Bootstrap, JSP & Servlet, Spring
BOOT/MVC/Data JPA and
Hibernate, RESTful web services,
Angular8, Microservices, Eureka,
Zuul Gateway, Docker.

Tools: Visual Studio, GitLab, Spring
Tool Suite, Eclipse, MySQL
Workbench.

ACHIEVEMENTS

An active volunteer for the CSI
programming club for the
academic session 2015-2016.

Successfully volunteered and
willingly handled the technical fest
of JUET named DEXTRA held on
22th-24th of April 2016.

CERTIFICATIONS

Full Stack Developer, certified by
IIHT Bangalore.

Completely accomplished the NIIT 5
credited course on ‘Programming in
Java’ conducted by NIIT at Pune.