



Prerna Gupta

Highly motivated and technically skilled individual with a strong foundation in Java, C++, object-oriented programming, and data structures. Eager to apply my knowledge, learn new technologies, and make a positive impact in the field of technology. Seeking a position in an engineering environment where I could add my knowledge and skills for the better productivity of the organization and at the same time enhance my knowledge and develop more skills

- Shimla, Himachal Pradesh
- guptaprerna2607@gmail.com
- 7018101270
- prerna-gupta
- prernagupta26
- guptaprerna2607

CERTIFICATIONS

Data Structures in C++ Course
Scaler
[Show credential](#)

Java Course - Mastering the
Fundamentals
Scaler
[Show credential](#)

Java In-Depth: Become a Complete
Java Engineer!
Udemy
[Show credential](#)

Spring: An Overview of the Spring
Framework
Infosys Springboard
[Show credential](#)

Problem Solving (Intermediate)
HackerRank
[Show credential](#)

Programming Fundamentals using
Python - Part 1
Infosys Springboard
[Show credential](#)

Database Management System
Part - 1
Infosys Springboard
[Show credential](#)

LANGUAGES

English
Hindi

EDUCATION

Dayanand Public School	(01/2016 - 01/2017)
10th	8.8
Dayanand Public School	(01/2018 - 01/2019)
12th	93.6%
Jaypee University of Information and Technology	(07/2019 - 06/2023)
B.Tech, Computer Science and Engineering	8.0

WORK EXPERIENCE

Tekizma	(06/2022 - 07/2022)
Intern	
Acquired practical experience in technical field where I integrated a download button feature to facilitate data retrieval using PHP. Moreover, I configured email sending capabilities during the login process of the Tekizma portal, using MySQLi connect and PHP Mailer.	
• Skills: PHP, MySQLi, PHP Mailer, SMTP	

PROJECTS

Corona Virus Tracker Using SpringBoot
Developed a cutting-edge Spring Boot Java application to track and monitor global coronavirus confirmed cases. Employed Spring Framework build a robust and scalable system.
• Skills: Java, Spring Boot, REST APIs, Maven, MongoDB
Forensic Face Sketch Construction and Recognition
Developed facial sketch construction and identification module for law enforcement agencies. Leveraged state-of-the-art algorithms and machine learning techniques to enhance criminal identification and investigation capabilities.
• Skills: Java, JavaFX, AWS rekognition, Machine locking

SKILLS

- Java
- C++
- Data structure and algorithms
- Operating system
- Object oriented programming
- Springboot
- DBMS, MySQL