

Kuldeep

Software Developer

+91-7082175483

kdjassu01@gmail.com

[Github.com/kuldeep1008](https://github.com/kuldeep1008)

linkedin.com/in/kuldeep-pandit2b530a250

Education and Courses

Full Stack Web development (JAVA)-Ducat Institute

Web Development Course from-Great Learning

Principles of Management - Great Learning

Technical Skills

Programming Languages: Java, JavaScript, MySQL

Java Technologies: Spring Boot Framework, J2EE, REST-ful Web Services

Web Technologies: HTML, CSS

Databases: MySQL, Mongo DB

Tools: GitHub, Eclipse, IntelliJ IDEA, Apache Maven

Experience

Hewlett Packard(Forage)

Jan 2024 – Feb 2024

Software Engineer Intern

Remote

Hewlett Packard Enterprise Software Engineering Forage

- Wrote a proposal for a RESTful web service to manage a list of employees.
- Built a web server application in Java Spring Boot that can accept and respond to HTTP requests as well as support uploading JSON data.
- Developed and ran a set of unit tests to assess my Java Spring Boot application's performance.

TechInterex

Nov 2024 – Jan2025

Software Engineer Intern

Remote

- Built Java applications using Java, MySQL, Spring Boot .
 - Developed robust backend services using JAVA and MySQL , ensuring scalability and maintainability..
- Technology used: **JAVA, MySQL, Spring Boot, Maven, Html ,CSS etc.**

Projects

WEATHER-APP / Java (Spring Boot ,Maven) Html, CSS,JS.

- Developed Weather Forecast App using Spring boot Java and JSON Lib ,Maven
- Utilized APIs to display accurate weather information
- Designed a user-friendly front-end with HTML, CSS,

PDF converter App / JAVA (Spring Boot ST, HTML, CSS, JSonlib):

- Utilized Spring Boot Java for the development
- Implemented functionality to convert PDF to Word, Word to PDF, and Images to PDF
- Designed using HTML, CSS
- Apache Tomcat Servers are used to implements the code

EDUCATION

Pursuing Master's in Computer Applications GDGoenkaUniversity•Gurugram•2025

Bachelor's Computer and Applications Seth Gl. Sd. Bhiani collage •SriGanganagar • •2023•66%