



# AKASH RAWAT

@ akashhrawat80@gmail.com

+91-8077815602

Rudrapur, India

https://www.linkedin.com/in/akash-rawat-5379831a3

https://github.com/akashhrawat80

## LANGUAGES

Java C SQL

## DATABASE

MySQL

## FRAMEWORKS

Spring Spring MVC  
Spring boot Hibernate ORM  
ReactJS Drupal

## WEB TECHNOLOGIES

Javascript HTML5 CSS3  
PHP JQuery REST api

## IDE

VScode Spring Tool Suite  
MySQL Workbench Sublime  
Eclipse

## TOOLS

Jira Git Bugzilla Selenium

## HOBBIES

Sketching  
Singing and Listening to Music

## OPERATING SYSTEMS

1: Windows

2: Linux

## EDUCATION

### Master of Computer Application | Graphic Era University

2020 - 2022

Dehradun, India

- SGPA: 9.18

### Bachelor of Science | Dev Singh Bisht Campus

2016 - 2019

Nainital, India

- Percentage: 66.17

### XII | Monad Public School

2014 - 2015

Gadarpur, India

- Percentage : 89.2

### X | Monad Public School

2012 - 2013

Gadarpur, India

- CGPA : 9.6

## TRAINING EXPERIENCE

### To The New Private Limited

07 Feb 2022 - 07 Aug 2022

Noida, India

- Six Month training experience in To the new private Limited designated as a software engineer trainee.
- Experience of working in a team as a backend developer and also of working in a testing team.
- Project worked on: TeachingChannel

## ACADEMIC PROJECTS

### Health Products: Java-based web application

1 2022 - 02 2022

- A J2EE health Product Web application in java and spring(Boot and MVC) in which a sports person can signup, log in and search for health products.

### Online Shopping - Web Based Application

08 2021 - 11 2021

- A shopping web application in java and JSP, integrated with a backend database.

### Agri-Management System: Java-based desktop application

06 2021 - 08 2021

- A window-based Desktop Application using java swing to keep the records of the farmers in the database using JDBC.
- It has the following functionalities-Farmer information gathering and saving to database, Pension eligibility check, insurance premium calculator, crop loss support, land measurement(average), loan functionality.