

# Ankit Siwach

Linkedin: [www.linkedin.com/in/itz-ankit-siwach/](https://www.linkedin.com/in/itz-ankit-siwach/)  
Github: <https://github.com/Itz-Ankit-Siwach>

Email: ankitsiwach3011@gmail.com  
Mobile: +91-7206679930

## SKILLS SUMMARY

- **Languages:** Java, JavaScript, Python, Kotlin, C
- **Frameworks:** HTML and CSS, JavaScript
- **Tools/Platforms:** MySQL
- **Soft Skills:** Leadership, Problem-Solving Skills, Team Player, Project Management, Adaptability

## Training

- **Board Infinity** - Educational video-streaming company June 2023-July 2023
  - **Core and Advanced Java:**
    - Web Application Development
    - Worked on Tender Management System
    - Gained hand-on experience in developing, implementing.
    - Implemented using Java, MySQL,
    - Learned how to implement business logic and enterprise level applications

## PROJECTS

- **Contact Vault – Desktop Application** Apr 2024-May 2024
  - Programming Languages: Python
  - Libraries Used: Pandas, tkinter, matplotlib, OS.
  - Developed a contact management system enable user to store and manage contact information efficiently
- **Price Prediction Model : Machine Learning Model** June 2023-July 2023
  - Programming Languages :Java
  - Libraries used : Java Standard Library
  - Developed a predictive model using Java, with focus on predictive analysis and data driven decision making.
  - This project involves gathering and processing item-specific data analysis historical pricing trends and making accurate price predictions

## ACHIEVEMENTS

### One among Dean's top 10 % students at University:

- For good academic performance and extra-curricular activities at University.

### 4 Star rating in Hacker-Rank:

- Problems solved in Java. Secured 4 star Rating in Java Programming Language .

### 5 Star rating in Hacker-Rank (MYSQL):

- Secured 5 Star Rating in MySQL.

## CERTIFICATIONS

- Android Development by Coursera (META)
- Advance Programming in Kotlin (Coursera)
- Jetpack Compose (Coursera)

## EDUCATION

- **Lovely Professional University** Punjab, India  
*Bachelor of Technology - Computer Science and Engineering; CGPA: 8.30*  
*Favorite Courses: Object Oriented Programming, Data Structures, Analysis Of Algorithms*  
Since August 2021
- **Dayaram Public School** Fatehabad ,Haryana  
*Intermediate; Percentage: 84.2%*  
*Favorite Courses: Physics, Chemistry, Mathematics, Computer Science*  
April 2019 - March 2020
- **Sukh Ram Memorial Public School** Hisar ,Haryana  
*Matriculation; Percentage: 87.6%*  
April 2017 - March 2018