

ANKIT BAGHEL

LinkedIn | GitHub

9301961290 | 7089106708 

ankitbaghel3816@gmail.com 

Jabalpur, MP, India 

EDUCATION

Shir Ram Inst. Of Tech.

Bachelor's Degree in Information Tech.
Jabalpur, M.P. , India
2021 – 2025 | CGPA : 6.90

Saraswati Shiksha Mandir

Senior Secondary (XII), Science
March 2021 | Jabalpur, M.P. ,India
Mp Board | 72.80%

Saraswati Shiksha Mandir

Secondary (X)
March 2019 | Jabalpur, M.P. ,India
Mp Board | 71.60%

LINKS

[Leetcode/](#)

[Linkedin/](#)

[Github/](#)

COURSEWORK

UNDERGRADUATE

Data Structure and Algo.
Structure Query Language
Database Management System
Object Oriented Programming

SKILLS

PROGRAMMING

- Java
- C++(Basic)

FRONTEND DEVELOPMENT

- HTML
- Javascript
- Tailwind
- CSS
- Bootstrap
- React.js

BACKEND DEVELOPMENT

- Java
- MySQL

OTHER

- Git
- Github

PROJECTS

Currency Converter: [/link](#)

- A currency converter is a financial tool that helps people and businesses convert the value of one currency into another.
- During the project, learned about Working with API's, Testing API's Tool like PostMan.
- Learned about how to move our local files to GitHub, make public repositories.

B-Donner: [/link](#)

- A Simple Blood Donation Web Application which used to user easily find the Blood Group according to city.
- During the project, learned about the CRUD operation and store Data on firebase.
- learned about how to host our website on free platform.

Registration Login Page: [/link](#)

- Create real time secure and user-friendly login and registration page.
- During the project, learned about the JSP, JDBC and Mysql and how to find or compare data on database.
- Learned about Databases and how to store data on databases.
- Learned about how to move our local files to GitHub, make public repositories.

ACHIEVEMENTS

Greate India Hackathon

April 2023

- Participated in Hackathon Organized By Reskill and also among top 10 finalists out of 60 teams.
- create hand gesture recognition project.

WORK EXPERIENCE

SHOPPEAL TECH

Frontend Developer Intern

May - June 2023

- Create E-learning based website. and To-Do web application.
- During the project, learned about frontend and Databases. and also learned about CRUD operation.
- Learned about how to move our local files to GitHub, make public repositories.

CERTIFICATION

- **Udemy** : Java Complete Course
- **Udemy** : Git and Github
- **Udemy** : Web Development