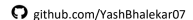
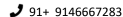
# Yash Bhalekar



yashbhalekar07@gmail.com





in www.linkedin.com/in/yashbhalekar07



https://leetcode.com/u/bhalekaryash07/

#### **EXPERIENCE**

#### **BMC SOFTWARE** Intern

- Gained hands-on experience in linux, database (SQL), networking, docker, etc., contributing to real-world projects and tools

Jan 2025 – June 2025

### I **SHOPI** Intern

Sep 2024 – Jan 2025

Work on real-world projects and tools

## Infosys Springboard | Intern

Mar 2024 - June 2024

Project Title - HONQPGen - AI Based question hands on generation tool

#### ACM Student Chapter Club | Member

Jan 2023 - Present

Active participant in diverse technical events and competitions organized at the inter-college level. Information Technology Student Association | Technical Member Aug. 2023 - July 2024

Manage a event like CSS battle, Code Hunt and many more.

## **EDUCATION**

## AISSMS Institute of Information Technology, SPPU

June 2026

B.Tech. Information technology

Highest SGPA: 9.75/10.0

## Kai. b. r. Patil High school and Junior college (PCMB)

June 2022

marks: 85.5 percentage

## **SKILLS**

Languages: Java, C++, Kotlin Tools: Git/GitHub, Android Studio

Frameworks Technology: HTML/CSS, SQL Platform: Leetcode (500+ Question Solved)

#### **C**OURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, Data Base Management System, Operating System, Computer Network, Docker, Container.

## **PROJECTS**

Developed Recipe-Radar App: Created a user-friendly culinary app using Kotlin, featuring an extensive recipe database, personalized recommendations, and an intuitive interface to simplify cooking.

Developed Instagram-Clone App: Created a social media application using Kotlin and powered by Firebase, featuring an Explore section with curated content, enhanced camera filters and editing tools, and robust community engagement functionalities.

#### Weather Condition App

- · Weather Condition a mobile application using Kotlin for Android device to efficiently display Temperature, Condition, Humidity, Windspeed, Sunrise, Sunset etc.
- The app fetches real-time weather data from reliable sources, ensuring users have access to the latest weather conditions wherever they are.