# **ANIKET KHOBARE**

## Pune Maharashtra khobareaniket@gmail.com +91 9145024414

#### SUMMARY

Computer Engineering student skilled in PHP, Python, C, and Java with a strong foundation in web and database technologies. Developed a college Event Management System and completed industrial training in Android Development. Proficient in data structures, SQL, and advanced Java. Achieved academic excellence with an 89.29% Diploma score and won first place in Blind C programming. Dedicated to delivering innovative and scalable solutions.

## TECHNICAL SKILLS

## **Programming Languages**

C, C++, Java, Python, JavaScript, PHP, Data structure

## **Web Development**

HTML, CSS,Bootstrap

#### **Database Management**

SQL, DBMS, DataStax Astra DB, Google Firebase

## **Mobile Development**

Android, Java

## **PROFILE LINKS**

#### Linkedin

www.linkedin.com/in/aniket-khobare-193bbb31b

#### GitHub

https://github.com/anikethacker

## **PROJECTS**

## **Event Management Web Application**

- Streamline the organization, scheduling, and tracking of events with an intuitive platform.
- Link: https://eventheave.lovestoblog.com/index.php

## **Attendance Management**

Efficiently monitor and record attendance with real-time analytics and automated tracking.

## Daily Notes(HeartVibe)

 Capture, organize, and share notes with added features tailored for couples and friends to enhance collaboration.

#### **EDUCATION**

## **Bachelor of Engineering in Computer Engineering**

Marathwada Mitra Mandal's Institute Of Technology, Pune, Maharashtra (Expected Graduation: 2027)

## **Diploma in Computer Engineering and Computer Science**

Government Polytechnic Miraj, Maharashtra Percentage: - 88.00% 2021-2024

#### **EXPERIENCE**

## **Industrial Training With Certification**

iGAP Technologies pvt.ltd ,Kolhapur

- Collaborated on an Android development project to design user-friendly mobile interfaces using Java and SQL.
- Improved app performance by optimizing database connectivity and implementing efficient coding practices.