# Tejas Vidhaydhar Borkar

Ph. No.: +919819088413 || E-Mail: tvborkar1234@gmail.com || Linkedin: Tejas Borkar || Github: tejasvb

Website: <a href="https://tejasvb.github.io/">https://tejasvb.github.io/</a>

## **EXPERIENCE:**

HERE Technology - Software Developer II

June 2023 - Now

- Implemented matching algorithms that resolve the 1M duplicate records system.
- Implemented an algorithm to reduce execution time by around 10%.
- Reduce AWS cost by 20% by migrating from open search to s3.
- Created a testing framework and supported various production issues.

Emvoke Technology- Flutter Developert Intern

August 2021 - April 2022

- Developed front-end and integrated different APIs.
- Cleaned older code and removed bugs, improving application performance.

### **Projects:**

Breaking News: Individual (Flutter)

• Implemented local storage and API connected to the front end. Apply night mode and landscape mode.

Writer Place: Individual (Android-Kotlin, Firebase)

• Developed an application to write and share articles Implemented search functionality

Fingerprint Voting System: Group (Django, Mysql)

• I applied fingerprint detection with FlannBaseMatcher and KNN Matcher. Storing images in MySQL database.

#### **Skills:**

- Languages: Java, Kotlin, Dart, Python.
- Tools:Spark, AWS, Spring boot, Firebase, Docker.
- Knowledge: Rest API, Flutter Development, Android Development, Data Warehousing.

#### **Academic Qualifications:**

• Bachelor of Engineering (9.76 CGPA) BE

2019 - 2023

## **Extra-Curricular Activities:**

- Administered Android study jam under Google Developer Student Club.
- Conducted sessions on Android development as Android lead under the Google Developer student club.
- Participated in Model Unit National Conference 2019 and Indian Youth Parliament 2020 TCET.

#### **Achievements:**

- NASA Space App Challenge cleared Regional round.
- Selected for Amazon ML Summer School Program.
- Participated in competitions like hashcode, kickstart, and code jam.
- Android Development Training (<u>Certificate</u>).

## **Position of Responsibility:**

- Google Developer Student Club TCET Android Team Lead And Core member. (Website).
- Extension Work Team TCET Lead and Volunteered for a year for EWT TCET.