

Saquib Akhtar

saquib_ansari@outlook.com | +91 9168594565 | 348,MHB Colony,Malegaon
GITHUB | LINKEDIN | HACKERRANK | PORTFOLIO | STACKOVERFLOW

CERTIFICATIONS

ACCELERATED COMPUTER SCIENCE
FUNDAMENTALS SPECIALIZATION
(COURSERA)
CRASH COURSE ON PYTHON
(COURSERA)
PROBLEM SOLVING (HACKERRANK)
SQL (HACKERRANK)
JAVA (HACKERRANK)
PYTHON (HACKERRANK)
ROLES OF RESPONSIBILITY
SAC Marketing Team | 2019-20

EDUCATION

| | |
|----------------------------------|-------------------------|
| MET BKC INSTITUTE OF ENGINEERING | August 2018 - July 2022 |
| SAVITRIBAI PHULE PUNE UNIVERSITY | |
| BACHELOR COMPUTER ENGINEERING | Nashik |
| GPA: 9.6 | |
| A.T.T. JUNIOR COLLEGE | June 2018 |
| HSC | Malegaon |
| ?: 80.0 Percentage | |
| A.T.T. HIGH SCHOOL | June 2016 |
| SSC | Malegaon |
| ?: 84.0 Percentage | |

EXPERIENCE

INERTON | FLUTTER DEVELOPER

August 2021 – January 2022

- Developed many android application using flutter
- Used concepts like functional programming to improve performance
- Developed flutter packages from scratch

SKILLS

| | |
|-----------------------|---|
| PROGRAMMING LANGUAGES | C++, Dart, C, Python, Java, Javascript, C# |
| LIBRARIES/Frameworks | Flutter, Android, Unity |
| TOOLS / PLATFORMS | Jira, Git, VS Code, Android Studio, Adobe Illustrator |
| DATABASES | MySQL, MongoDB |

PROJECTS / OPEN-SOURCE

QUOTIFY | [LINK](#)

Flutter, SQLite

Quotify was built to entertain the quote enthusiast around the world by fetching quotes at tip of buttons. It's easy to use. The app was written in Dart using Android Studio as IDE.

MARKULATOR | [LINK](#)

Java

Markulator is fast, reliable marks handling app for a class which gives you addition features like average marks of whole class. Markulator also served as mini project for my 6th sem.

DROP SHADOW IMAGE | [LINK](#)

Dart

Package for creating drop shadow effect of an image, with lots of properties to apply.

BADLI | [LINK](#)

Flutter, Spring, Mongo DB

Badli is a solution for the textile industry. It's a powerful solution for need of workers in textile industry by acting like a medium to communicate owners and workers of textile industry.

ARTIFICIALLY INTELLIGENT TRAFFIC MANAGEMENT SYSTEM (BE PROJECT) |

PYTHON,C#,UNITY

With this project we are aiming to solve the problem of traffic congestions in urban cities.

INTERESTS

• READING • WRITING • CHESS • SOCCER • PROBLEM SOLVING