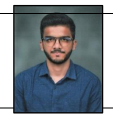
ADNAN BARGIR

+91 9422711082

Email: adnankbargir@gmail.com



OBJECTIVE:

To embark on a career and use my Skills to make a meaningful impact on the company's mission while continually expanding my knowledge.

ACHIEVEMENTS:

- Played Zonal Level Football.
- o Runner up in Inter Department Handball and Football Tournament.
- o Participation in State level **Tchoukball** Tournament.

EDUCATIONAL QUALIFICATION:

| Sr no | Qualification | Institute | Year | Percentage |
|-------|---|--|------|------------|
| 1 | B.Tech (Electronics and Telecommunication | Vishwakarma Institute of Information Technology, | 2023 | 8.71 CGPA |
| | Engineering) | Pune | | |
| 2 | Diploma (Industrial Electronics) | Walchand College of Engineering, Sangli | 2020 | 91.71 |
| 3 | SCC | Cambridge School Miraj | 2017 | 83.60 |

TECHNICAL SKILLS:

JAVA:

- Good knowledge about Java, OPPs concepts.
- Know Variables, Methods, Tokens, Literals, Identifiers, Conventions, Initializer, data types & Variables.
- Type Casting, its classification, use of type cast operator.
- o Control Flow statements, Methods and its classification
- o Constructor, Constructor Chaining, this keyword and **this** call statements.
- Knowledge on Oops concepts like Encapsulation, Inheritance, Polymorphism and Abstraction

MANUAL TESTING:

- Know about Types of Testing (Black box and White Box).
- o Defect Life Cycle, Defect Report, **STLC**.
- o Types of Black Box Testing (Smoke, Functional, Integration, System, Adhoc, Smoke Testing).
- o Good knowledge of Writing, Execution and Review of Test cases.

• SQL:

- Good knowledge about DBMS RDBMS and Data types.
- o SQL statements **DDL, DML, TCL, DCL & DQL.**
- o Good knowledge about concepts like Joins, Subquery, Constrains, Clause, Operators etc.
- o Creation of table and Database.
- Good understanding of SQL queries.

API TESTING:

Know about types of Application, Web URL,

- Basics of XML and JSON.
- o **API** its working, security, **Web Service** its type.
- o **REST** web service testing using **Postman** with refer to **Swagger Document.**

PROJECTS:

Attendance System Using Face Recognition:

- Project was based on Deep Learning in which the face detection and recognition is performed using RetinaFace and DeepFace respectively.
- O Designed a GUI interface for the same.

ShoppersStack Web Application:

- o E-commerce application in development phase.
- o Performed API Testing Prepared an execution report.
- o Prepared Defect report for the bugs found.

HOBBIES:

- o Football
- Cricket
- o Handball
- o Music and Movies