AMIT MANJARLY

Mobile: +91-7359586420 | amitmanjarly9@gmail.com | **GitHub**: Manjarly | **LinkedIn**: Amit Manjarly

Actively seeking a position as a **SOFTWARE DEVELOPER** with an organization in need of a professional with technological skills, multitasking abilities, and drive to exceed corporate objectives.

Professional Experience

Accenture | Quality Specialist – II

March, 2021 - Present

- Worked on major releases that required QA efforts by doing Regression Testing
- Regularly found and updated bugs on JIRA
- Checking the functionalities of the client project using Functional Testing
- Testing each update provided by developer by doing Manual Testing
- Regularly providing updates in the SCRUM call and updating all the issues found during the testing
- Worked on Impala and Hive DB to work on data in the databases by fetching and manipulating data using SQL queries

Terminal Trend | Intern

January, 2021 – February, 2021

- Learned JavaScript while working on NodeJS
- Made a web application called Guess The Number which included the use of HTML, CSS and JavaScript

Education

L. J. Institute of Engineering and Technology | Ahmedabad, India (Gujarat Technological University)

2015 - 2019

• Computer Science, Bechelor of Engineering | **8.19 CGPA**

2014 - 2015

Shree Narayana Guru Vidhyalaya | Ahmedabad, India

• 12th – Science | **67.2%**

Skills and Others

Technical Skills:

- *SQL* 4 star on HackerRank
- JAVA Primary Language
- Python Secondary Lanuage
- Oracle PL/SQL
- Oracle Forms
- Oracle Reports
- C++
- HTML
- CSS
- JavaScript
- · Linux Kernel
- Git and GitHub

Others:

Practicing Competitve Programming using JAVA on below platform:

• CodeForces - *manjarly*

Practicing Data Structures and Algorithms using JAVA on below platform:

• LeetCode – *manjarly*

Uploading self solved solutions to CodeForces problems:

• GitHub – *Manjarly*

Additional Information

Personally working on:

- Competitve programming mainly on CodeForces and ocassionally on HackerEarth and HackerRank
- Self learning Data Structures and Algorithms primarily on *LeetCode* and ocassionally on *CodeChef*
- Self learning Linux Kernel and Linux Commands