Mr. Sajan Sanjay Bhosale

Contact No: +91-9004892424

Email Id: bhosalesajan05@gmail.com

Objective:

To obtain a challenging position, working with a team of professionals in a highly focused work environment, that utilizes my technical, management and communication skills to add to the overall success of the organization.

Professional Summary:

- ❖ Good Expertise in writing and executing Test cases.
- Very good knowledge in software testing.
- ❖ Good proficiency in quick understanding of business requirements and developing it.
- Strong learning capability and commit to self-development.
- ❖ Ability to work as an individual and as well as in a team.

Technical Skills

IDE : Visual Studio,Pycharm,Jupyter Notebook

Databases/Database Tools : MySQL,SQLite

Technologies : C, C++, Python, Django framework

Front End : HTML

Educational Qualifications:

Diploma from Maharashtra State Board.

Year of passing: 2019

Percentage of Marks Scored: 70.00%

* HSC from Maharashtra State Board.

Year of passing: 2017

Percentage of Marks Scored: 50.00%

❖ SSC from Maharashtra State Board.

Year of passing: 2015

Percentage of Marks Scored: 74.40%

Experience:

Project #1 - "BaliRaja" Android application (Diploma Final Year - Nov 2018 to Feb 2019) Scope:

Baliraja Android application is developed for helping the farmers with multilingual support. This application is built with the information of around every other crop cultivated in India. There were four sections in the app named crops, pesticides, Government schemes for crops and Government helpline. Every Section is having detailed information respectively. Which crop is appropriate considering weather, season, and other environmental factors. What pesticides to be used and what kind of dangers to be faced during the whole lifecycle of the crops and the schemes provided by the government. This application was really helpful for the farmers.

Environment: Android studio, Java, XML

Role: Developer (Team Leader)

Responsibilities:

- ❖ Actual code development as per client requirements.
- Unit testing, Bug fixing, Quality Assurance.

Project #2 "Karel" The Robot (icpc 2019) (B-Tech Mini Project Dec 2019 to Feb 2020)

Scope:

The Karel programming language controls a robot named "Karel", who lives in a grid of unit squares. Some of the squares are free, while others contain a barrier. Karel always occupies one of the free squares and faces one of the four cardinal directions. The two basic commands are "move forward" and "turn left." The language also provides simple conditional and looping statements. The main educational potential of the language lies in the possibility of defining new procedures for more complex tasks.

Environment: C

Role: Developer (Team Leader)

Responsibilities:

- Actual code development.
- Unit testing, Bug fixing.

Co-Curricular Activities:

- ❖ College Level runner-up of **Code-Debugging Competition** in 2018-19.
- ❖ Udemy certificate for "Python and Django Full Stack Web Developer Bootcamp"
- **❖** Udemy certificate for "2022 Complete Python Bootcamp From Zero to Hero in Python" (ongoing)
- Certification of In-Plant Training in Software Development using JEE in may jun2018.
- ❖ Inter zonal District level **KHO-KHO** runner up
- ❖ Blood Donation Certificate (Blood donation camp arranged by college)
- ❖ Certification of Merit for **Volunteer in Vari Ringan Sohla** in July 2018.

Personal Information:

Date of Birth : 08th April 1999

Sex : Male
Marital status : Single

Languages : English, Marathi, Hindi

Local Address : A/p Keskarwadi, Bhalawani, Dist. Solapur, Tal. Pandharpur, pin:413310

I hereby declare that above furnished data is true and correct to the best of my knowledge.

Place: Pandharpur Date: 24th April 2022