## HIMANSHU BHAJIKHAYE

Email: bhajikhayehimanshu8@gmail.com

Mobile: +91- 9970784307

## **Career Objective:**

To obtain a challenging and responsible position in the area of Software Testing where my knowledge ability, dedication will be utilized.

### **Professional Skills Summary:**

- Possesses a strong knowledge of MYSQL and its clauses.
- Well-versed in JAVA, OOPS Concepts, Threads and core java.
- Well-versed with SDLC, STLC and Defect Life Cycle.
- Importance of **Software Testing** and It's **Principles throughout the life cycle**.
- Known for strong interpersonal skills and a deep understanding of business processes.
- well-versed in various models in SDLC.
- Adept at developing Test Cases based on requirement.
- Well known Functional, Regression, Smoke, and Sanity testing etc.
- Comprehension of Severity and Priority in Software testing.
- Adaptable and versatile, capable and seamlessly integrating into any new environment or project.
- An Black Box Testing enthusiast with a focus on its methodologies.
- Well-versed knowing White Box Testing.
- effectively communicating with clients, customers, and developers regarding project related queries.
- Adept at developing test cases based on requirements in **JIRA**, with bug tracking and resolution.
- Collaborated in discussions with Business Analysts on functional issues.

#### **Education Qualification:**

\_ Bachelor of Technology (Computer Science and Engineering) from Aurangabad College of Engineering, Chatrapati Sambhaji Nagar (Aurangabad) Maharashtra in 2022 with 8.71 CGPA.

Intermediate Education from Government College of Arts And Science Kile Ark, Aurangabad Maharashtra Passed in 2016 with 52%.

School of Secondary Education From St. John English Medium School Aurangabad Maharashtra Passed in 2014 with 69%.

#### **Working Experience:**

• Fresher.

# **Project:**

Academic Project 1: Detection of Phishing Websites Using Extreme Learning Machine Based on URL.

### **Objectives:**

• Phishing is a type of extensive fraud that happens when a malicious website act like a real one keeping In mind that the end goal to obtain touchy data, for example, password, account points of interest, or MasterCard numbers. In spite of the fact that there are a few contrary to phishing programming and Methods for distinguishing potential phishing endeavours in message and identifying phishing substance on sites, phishers think of new and half breed strategies to go around the accessible programming and systems. The analysis of URL is performed by machine learning technique which computes range value and the threshold value for URL attributes, classified into phishing and legitimate URL.

# **Technical Environments:**

Programming Language	Java,
IDE	IntelliJ, eclipse

#### **Technical Skills:**

Java Programming Language, MYSQL, Manual Testing Software Testing, Writing Test Cases.
Smoke Testing, Functional Testing, White box testing, Bug Life Cycle, Jira defect tracking tool,
SDLC, STLC, Regression Testing.

## **DECLARATION:**

I, hereby declare that the information provided above is genuine and accurate to the best of my knowledge and brief. Given the opportunity to work in your organization, I am committed to delivering my best efforts.

**HIMANSHU BHAJIKHAYE**