



Sakshi kashyap

Software Engineer

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Objective

"Self-motivated, passionate and adaptable Test Engineer with expertise in Manual Testing using Agile process and JIRA Tool, looking forward to start Career with an organization of repute and utilize skills & knowledge possessed for organizational and self-growth."

Technical Skill

- Manual Testing(SDLC/STLC)
- Writing Test Scenario
- Java (OOPS concept)
- SQL (RDBMS)

Soft Skill

- Leadership
- Collaboration
- Communication
- Optimism

Education Background

- Pursuing Software Test Engineer from Q S909piders a unit of Testyantra software solutions Pvt. Ltd.
- Bachelors of computer application(76.00%) , Savitribai phule University Pune (2022)
- Higher Secondary (PCMB) Maharashtra State Board (2019)

Personal Details

- DOB: 31-07-2001
- Hobbies: Exploring New places, Reading books, Sketching, Up skilling self
- Permanent Address: 12/4,pawar nagar,Thergaon,Pune-411033.

Achievement

- Group Leader in Academic project
- Initiator and leader of the project at Qspiders
- coordinator of annual festival of year 2022 at college

Academic Project

Project: 1

Project Name: – **VISION virtual Assistant**

Objective - A virtual assistant, also called AI assistant or digital assistant is an application program that understands natural language voice commands and completes tasks for the user. Vision is the AI assistant capable of performing various task with just one voice command. It is developed by using **Python** language.

Key Responsibilities –

- Understanding the requirements and functionality of application
- Executing functional, Integration and System Test Cases
- Executing test cases while build was given
- Identifying defect, preparing Bug report and raising the track defect using JIRA
- Involve in reviewing test cases of team members
- Prepared Requirement Traceability Matrix to ensure that every requirement has test case

Project: 2

Project Name: – **FACE RECOGNITION SYSTEM**

Objective: In Face recognition we locate and visualize the human faces in any digital image. Facial recognition system is a way of identifying or confirming an individual's identify using their face. Facial recognition system can be used to identify people photo's, videos or in real-time.It is a subdomain of Object Detection, where we try to observe the instance of semantic objects.

Key Responsibilities:

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- Identifying defect, preparing Bug report and raising the track defect using JIRA