

SNEHA PATIL



snehapatil7265@gmail.com

<https://www.linkedin.com/in/sneha-patil-93a2b5165/>



Bidar, Karnataka

Mob:7349668366

OBJECTIVE:

- Looking for Software Testing Engineer/Fresher position in a well-known organization.
- Demonstrate myself as a good team player with my strong sense of dedication and responsibility.
- Utilize my skills for the growth of the organization in an enthusiastic way.

SKILL SET:

Technical Skills

OS — Windows 10

Languages — Core Java, C Programming

Database — SQL DBA

Technical — Manual and Automation Testing

Testing Tool — Selenium

Hardware — Raspberry pi, Intel Edison and Arduino UNO.

SKILL SUMMARY:

- 1) Knowledge on Understanding and Analyzing Test Requirements.
- 2) Knowledge on various phases of Software Development and Software Testing Life Cycle.
- 3) Ability to create Test Scenarios, Test Cases and collect Test Data.
- 4) Knowledge on Bug Reporting.
- 5) Familiar with Software Test Documents like Test Plan, Test Case, Defect Report.
- 6) Knowledge on Automated Testing using Selenium with Java and TestNG.
- 7) Knowledge on Writing Selenium Test scripts using Selenium.
- 8) Knowledge on Java Programming.
- 9) Knowledge on SQL and Database Testing Fundamentals.

SOFT SKILLS:

- **Commitment** : Fully committed to finish work on time / schedule
- **Delivery** : Good team player and believe in Team Deliver
- **Learn** : Quick Learner. No hesitation to ask questions when in doubt.
- **Adapt** : Ability to grasp new technology and tools quickly
- **Aptitude** : Comprehensive problem solving abilities.
- **Communication** : Good communication skills

ACTIVE PARTICIPATION IN OTHER EVENTS:

- Two days workshop on “Internet of Things using raspberry pi and Arduino”.
- Six days workshop on Intel using Intel Edison.
- As a coordinator in two days workshop on sensors.
- Participated in AICTE level technical college event E-Buzz.
- As a coordinator in AICTE level technical college event.

INTERNSHIP/RECOGNITIONS:

- **Article Published:** Published an article in International Research Journal of Engineering and Technology (IRJET) on “**Smart, Secured and Solace Luggage Bag**”, June, 2019.
- **Competition:** Selected for free technical skill training at Q-Spider Hyderabad after rigorous competition.
- **Internship:** Completed one month internship at Bharat Heavy Electricals Limited (BHEL) Hyderabad under the topic of Generator Control and Protection System.
- **Membership:** Executive Committee Student Member of AICTE.

ACADEMIC PROJECT DETAILS:

Title: S3 Luggage Bag (Smart, Secured and Solace)

Highlights: Three levels of security - Facial Recognition, Alert Notice to Owner, Bag Tracking

Components used: Raspberry Pi, Wired Webcam, Microphone, Speakers, GSM/GPRS module, Android System.

Description: The main objective of my project entitled “S3 luggage bag” is to give security, comfort, simple method of travelling and entertainment to the explorer. The security is given by utilizing the lock and unlock system to the bag through facial recognition of the owner and send alert notice to the authorized individual when an unauthorized is trying to open the bag. The bag is being tracked in real time by utilizing GPRS so that the owner can get status of the luggage bag. The movement of the bag is controlled utilizing the Android application.

ACADEMIC PERFORMANCE:

Course	College	University	Year of Passing	CGPA/Percentage
B.E (ECE)	Guru Nanak Dev Engg.College(VTU) Bidar, Karnataka	Vishveshvaraya Technological University	2019	7.38 (68.70)
PUC	Gurukul Pre-Independent College, Gulbarga, Karnataka	KEA	2015	81.60
SSLC	Maharishi Vidya Mandir, Gulbarga, Karnataka	State Board	2013	81.14

PERSONAL PROFILE:

Fathers name : Anand Patil

Date of birth : 05/10/1997

Language spoken : English, Kannada, Hindi, Marathi

Gender / Marital Status : Female / Unmarried

Permanent address : C/O Dhananjay Maktedar, 8/9/136, Guru Nagar, Bidar, Karnataka

DECLARATION:

I hereby declare that all the information furnished above is true and accurate to the best of my knowledge.

Name: Sneha Patil

Place: Bidar