

Ashwinee V. Sangekar

Email: ashwinisangekar1005@gmail.com

Contact: + 91-8983567288

Tejas tilekar, 15/5/A, kalpataru colony
'A', warje jakat naka, karve nagar, pune.

Career Objective:

To expand the curricular horizons and work with a growing organization in order to apply my theory and gained knowledge to improve practical knowledge.

Personal Skills:

Willingness to learn and explore, good team member, good communication skills, patiently digging for the solution of problem, optimistic and realistic.

Certification:

- Completed ISTQB foundation level certification with 72%.
- Diploma in software testing course from mindscript technology pune.

Technical skills:

- Languages: C, C++, Java (Core Java).
- Databases: MS-Access, MySQL, Oracle 11g.
- Web Designing: HTML, HTML 5.
- Testing Tools: Manual testing, Testlink, Selenium IDE, Firebug, Webdriver.

Educational Qualifications:

| Degree | University name | Institute name | Year of passing | Percentage | CGPA |
|-------------------------------------|--------------------------------------|---------------------------------------|-----------------|------------|------|
| BE (Information technology) | Sant.gadage baba Amravati university | PRMIT&R Badnera, Amravati | 2015 | 64.43 | 7.49 |
| Diploma (Information technology) | MSBTE | V.Y.W.S Polytechnic Badnera, Amravati | 2012 | 73.38 | |
| SSC | Pune board | Nootan Kannya high school | 2009 | 69.89 | |

Academic Projects:

- **Captcha as graphical passwords:-** “A new security primitive based on hard AI problems

In this project, we present a new security primitive based on AI problems namely a groups of graphical password systems built on top of Captcha Technology which we call captcha as graphical passwords (CaRP). The basic objective of this project it offered reasonable security and usability and appears to fit well with some practical applications for improving online security.

- **Exam suite :-**

In this project we create a database of exams. Student must register and fill the login form and then login for exam. After taking exam at that time student can view their result details. This project developed by using **JAVA** (Front end) and **MS access** (database).

- **In flow inventory management system:-**

In flow inventory management System is primarily used for specifying and identifying stocked goods, replenishing depleted stocks and tracking movement of stocked goods.

- **Roles and Responsibilities:**

- Understanding the requirement specification for the product and deriving Test Cases.
- Deriving and preparing test data.
- Executing Test Cases and create Defect Logs.
- Involved in Manual Testing of applications

Achievements:

- Achieved JAVA Certification program by TalentSprint, at PRMIT&R Badnera
- Participated in the event project exhibition during Annual Technical Festival “Genius 2013” at Anuradha Engineering Collage, Chikhli.
- Organized a Quiz Competition and multiple events in College.
- Participated in the event Tech-know project during “TECH-KNOW EXPERTS 2013” at PRMIT&R Badnera.

Personal Details:

Father's Name: Vijay Baburao Sangekar.
Date of Birth: 10th May 1994.
Pan card Number: CZIPS1527H.
Hobbies: Playing video games, watching movies, reading.
Languages Known: English, Marathi, and Hindi.

Declaration:

I hereby declare that above information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Pune

(Ashwinee Sangekar)