Address:

Shastrinagar, Gurujan Society ,kothrud, Pune - 411038

ROHIT SOPAN AUTI

B.E. Computer

Contact No.: - +91 9503645367 E-mail:- rohitauti3@gmail.com

CAREER OBJECTIVE

Looking for Software Functional Testing Engineer/Fresher position in a well-known organization which gives me an opportunity to exhibit my technical skills and giving scope for career.

ACADEMIC PROFILE

Qualification	College/School	University	Year	Percentage
B.E.	SND COE & RC ,YEOLA (NASHIK)	SPPU	2018	68.86
DCE	MIT POLY & RC ,YEOLA (NASHIK)	MSBTE	2015	55.35
H.S.C	K.J.S COLLEGE	PUNE	2011	46.17
S.S.C.	S.G VIDHYLAYA	PUNE	2009	66.92

ACHIEVEMENTS

- 1st Prize In State Level Photography Competition A t MET Nashik.
- 1st prize In State Level Photography Competition at Guru Govind Singh Coe &RC
- 1st prize In State Level Photography Competition At SNJB Chandwad
- 2nd prize In State Level photography Competition At SNJB.
- Participated In State Level Photography Competition At KK Wagh Nashik.
- Participated In State Level Photography Competition At SNJB Chandwad.
- Attend 2days workshop on ethical hacking.

PROJECT

BE Project :- PSMCV IN Distributed M-healthcare system.

Distributed m-healthcare cloud computing system significantly facilitates efficient patient treatment for medical consultation by sharing personal health information among healthcare providers.

However, it brings about the challenge of keeping both the data confidentiality and patients' identity privacy simultaneously. Many existing access control and anonymous authentication schemes cannot be straightforwardly exploited. To solve the problem,

in this paper, a novel authorized accessible privacy model (AAPM) is established. Patients can authorize physicians by setting an access tree supporting flexible threshold predicates. Then, based on it, by devising a new technique of attribute-based designated verifier signature,

a patient self -controllable multi-level privacy-preserving cooperative authentication scheme (PSMCV) realizing three levels of security and privacy requirement in distributed m-healthcare cloud computing system is proposed..

Technologies: Mysql, HTML, Windows, JavaScript, Java

Duration: : one year

Training Programs Attended:

• Java Standard Edition or Core Java

• Manual Testing and Automated Testing using Selenium

SOFTWARE SKILL:-

Programing Languages
Testing Tool
Selenium ,UFT

Database : SQL SERVER , ORACLE

• Design : UML, LATEX

Platform : Windows 7/8/8.1/10, UNIX
Web Technologies : HTML, XML, JavaScript

SKILL SUMMARY:

- Knowledge on Understanding and Analyzing Test Requirements
- Knowledge on various phases of Software Development Life Cycle and Software Test Life Cycle
- Knowledge on various Test Levels and Test Types.
- Ability to Create Test Scenarios, Test Cases and Collect Test Data
- Knowledge on Automated Testing using Selenium with Java and TestNG
- Knowledge on Writing Selenium Test scripts using Selenium
- Knowledge on TestNG Testing Framework, Mavan and Jenkins.
- Knowledge on SQL and Database Testing Fundamentals
- Knowledge on Batch Testing, Data Driven Testing, Cross Browser Testing and Database Testing using Selenium
- Good Communication Skills, Committed, Result oriented and Hard working with a quest and zeal to learn new technologies.

Responsibilities:

- Understanding and Analyzing Software Test Requirements
- Involvement in Database design using Oracle.
- Functional Testing Manually as well as using Selenium.

DECLARATION

Place:

I have hereby declare	that the above in	formation is true to	the bes	t of my	knowledge.
-----------------------	-------------------	----------------------	---------	---------	------------

Date:	ROHIT S. AUTI