Syeda Ajla Tahniya

B.E, Information Science and Engineering

CAREER OBJECTIVE

I aspire to be part of a Global organization with a professional work driven environment where I can utilize and apply my knowledge and skills to grow, while adding value and fulfilling organizational goals.

ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage	
B.E (Information Science and Engineering)	Sri Venkateshwara College of Engineering (Affiliated to Visvesvaraya Technological University)	2017- 2021	SEM 1 2 3 4 5	SGPA 8.17 8.50 8.30 8.12 8.15
Pre- University	Mount Carmel Pre University College	2015- 2017	84.1%	
High School	Siddhartha High School	2014- 2015	94.1%	

TECHNICAL SKILLS

CODING LANGUAGES : Java, C, Python

SCRIPTING LANGUAGES : HTML, JavaScript, CSS
 DATABASE LANGUAGES : MySQL, Oracle SQL
 TOOLS & IDE : NetBeans, Burp Suite, Metasploitable, Nessus, Eclipse, Visual Studio, MySQL

Workbench, RapidMiner

Phone : +91 96326 70589

Email: txhniyx@gmail.com

 $Address: \#145, 2^{nd}\ Cross, UAS \\ Layout, RMV\ 2^{nd}\ Stage, Bangalore -$

560094

INTER-PERSONAL SKILLS

Problem Solving

Oratory Skills

Leadership

Critical Thinking

EXPERIENCE

•

July 2019 - August 2019

Qualitest India Pvt. Ltd.

Penetration Testing

> Qualitest ISTQB Certification

•

January 2020 - March 2020

Hawx Media

Web development, Penetration Testing, Android Development

PROJECTS

Online Art Gallery Database Management System

A Java web application that is a collection of Servlets, Java Server Pages and Java classes with a MySQL Database backend. This application is an interface between the artists and the customers, where the customers browse art works and purchase an art through an external source and participate in auction by submitting their bids. Qualified bidder should remit the amount using the externally used payment gateway and after each valid payment the art work will be shipped.

FIFA 2017 Data Analysis using RapidMiner

A dataset consisting of FIFA 2017 Statistical data that is used to analyse patterns and predict future outcomes based on the dataset given.

Penetration Testing

Vulnerability assessments on client projects using Kali Linux, Burp Suite, Metasploitable and Nessus. Sample test cases

PERSONAL INFORMATION

Date of Birth : 18th July 1999

Languages : English, Hindi,

Kannada, Urdu

include Session hijacking, Parameter passing, SSL stripping and SQL injections.

Android Development

A Mobile application developed using Java and Firebase authentication that is used to log, track and extract data relevant to currently employee employees in the client's firm.

INTERESTS

- Content Writing
- Reading
- Travelling
- Art