Ruchita Mahesh Pandya Mobile:-9665928927

E-M ail:ruchitapandya11@gmail.com

Objective:

To work for an industry that will enhance my knowledge and skills while being innovative.

Educational Qualification

Current position: Pursuing B. E. In Computer Engineering

Institution: SSBT'S College of Engineering & Technology, Bambhori, Jalgaon

Aggregate Percentage up to T. E. 6th semester 59.5%

CLASS	BOARD/UNIVERSITY	% OF MARKS	RESULT	Year Of Passing
T.E.	North Maharashtra University	59.5	Second class with distinction	2015-2016
S.E.	North Maharashtra University	58.8	second class with distinction	2014-2015
F.E.	North Maharashtra University	61.6	First class with distinction	2013-2014
HSC	Nasik board(MH)	60	First class with Distinction	2013
SSC	Nasik board(MH)	74	First class with distinction	2011

Skill Sets:

Programming Languages: C, OOP's Concepts, Java (Core).

Database: Microsoft SQL Server, MySQL.

Operating System: Windows XP/7/8/10, Ubuntu 12.04/14.04.

Strengths:

- Good Analytical Skill & Planning Skill.
- Full Commitment to my work.
- Like to learn new things.

Co-curricular:

Event	Organized by	Level
ATSciFi 2014	SSBT's COET Jalgaon	National
INTERRUPT 2015	J.T Mahajan COE, Faizpur	National
EUREKA 2K16 Project Show	SNJB's Late KB jain COE Nashik	State
COGNIZIA-2015	SSBT's COET Jalgaon	National

Extra-curricular:

Event	Organized by	Level
FEAST 2013	SSBT's COET Jalgaon	National
INTERRUPT-2015	J.T Mahajan COE, Faizpur	Inter Collegiate 2 nd position
Techno-Parv 2K16 Technical Conference	SSBT COET Jalgaon	College
10 th AISSMS-2016	College of Engineering, Pune	Inter State

Projects:

TITLE: Art Gallary

PLATFORM: .NET(ASP). DATABASE: Microsoft SQL

Server.

PROJECT DESCRIPTION: The System shows different types of Arts which can be purchased through website. A customer can check the prise of art and can place order.

TITLE: Security of Data Using RGB Colors and AES Encryption Technique

PLATFORM: JAVA

PROJECT DESCRIPTION: The system will help to secure data more effectively. For this the suitable encryption technique will be applied. In this approach, RGB colors are used to provide more security while transmission of data.

Special Study:

TITLE: DATA LAKES

Seminar Topics:

Seminar I : Seam Carving with media retargating.

Seminar II: Cromakey Compositing with FPGA

Personal Information:

Full Name : Ruchita Mahesh Pandya.

Sex : Female.

Date Of Birth : 13 May 1995

Address : Rathi Marg near railway station, Pulgaon

Languages : Hindi, English, Marathi, Gujarati.