

MAULIK SANJAYBHAI TRIVEDI



Contact No: 9426784611

Email: maulik.trivedi9015@gmail.com

OBJECTIVE

To succeed in an environment of growth and excellent and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organization goals.

QUALIFICATION

Academic:

Degree	School/College	Board/University	Year of passing	Percentile/ CPI
B.E.(Computer Engineering)	Marwadi Education Foundation Group of Institutions, Rajkot	Gujarat Technological University	2016 (Batch 2012-2016)	7.08 CPI
HSC EXAM	V J Modi school, Rajkot	Gujarat State Education Board	2011	72.77%
SSC EXAM	V J Modi school, Rajkot	Gujarat State Education Board	2009	90.15%

KEY SKILLS

Technical

- Basic knowledge about C, C++ and JAVA.
- Good Logical and Analytical skill.
- Data Structure and Algorithms.
- Good in Mathematical analysis.

PROJECT WORK

Title	Description	Year
Property Valuation Report Android Application	I developed an Android App about Property Valuation Report for any purpose of loan. This application is a common platform for Registered valuer officer of Government to prepare and submit Property Valuation Report to banks on spot for all nationalize and private sector banks.	2015-2016

ACHIEVEMENTS AND EXTRA CO-CURRICULAR ACTIVITIES

- I got certificate for attending workshop on Android Programming and Programming in Python from COMPUTER SOCIETY OF INDIA – Rajkot Chapter.
- I got selected in campus interview of 'Hexaware Technologies' as 'Software Engineer Trainee'.
- I got certificate from ORACLE ACADEMY for course completion and passing the exam of 'Database Design and Programming with SQL'.
- I am Certified by AMCAT as 'Data Processing Specialist' and 'Collections Specialist'.
- Hindi Balpothi, Paheli, Dusari, Tisari exam certificate from SAURASTRA HINDI PRACHAR SMITI – RAJKOT.

PERSONAL DETAILS

Date of Birth : 26/02/1994

Address : "YOGI-KRUPA"
Gandhi Gram street 7/B,
150 foot ring road,
Rajkot - 360007.

Languages known : Gujarati, English and Hindi

DECLARATION

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

Signature