



# VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR

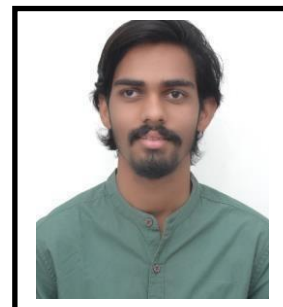
**DHANRAJ RATHOD**

**Email-id :** [ghanrajrathod307@gmail.com](mailto:ghanrajrathod307@gmail.com)

**Mobile No. :** 8308246291, 7558361703

**Date of Birth :** 17/03/2001

**Permanent Address :** Dhanraj Furniture Karla Road Gandhi Nagar Pusad



## OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge & Skills

## ACADEMIC QUALIFICATION

**Enrollment no :** BT19EEE090

**Branch of Study :** Electrical and Electronics Engineering

**Current CGPA :** 6.37/10

QUALIFICATION	INSTITUTE	MONTH & YEAR	SGPA	CGPA
B.Tech In Electrical and Electronics Engineering	Visvesvaraya National Institute of Technology, Nagpur.	Jan 22	5.91 of 10	6.37 of 10 (Till 6 <sup>th</sup> Semester)
CLASS XII(HSC)	V.P.Junior.College of Arts and Science, Pusad.	2019	-	75.08%
CLASS X(SSC)	Shriram Asegoankar High school, Pusad.	2017	-	70.80%

## PROJECTS/ACTIVITIES

- Project Title: Student Data Management using C++**

Synopsis: This is a simple student database management system developed in C++. It utilizes file handling and shows effective implementation of class and object of the programming language. This project will teach you how to add list, modify and delete records in file in C++ language.

- Project Title: Build a Bank Database using SQL**

Synopsis: It is used to deal with analytical queries to analyze the data and get instincts from it. Retrieving Information Modification/Manipulation of data and database table such as Insertion, Deletion and Updation of Bank Data.

- **Project Title: Role of micro PMU in distribution system**

Synopsis: Micro-PMU provides time-synchronized voltage and current phasors in real-time with high accuracy, high precision, and high sampling rate. Synchronization is achieved by the same-time sampling of voltage and current phasors using timing signals from the GPS receiver.

## **ACHIEVEMENTS**

- **Bagged 1st position in 2<sup>nd</sup> and 3<sup>rd</sup> year Department Council & Elected As Cultural secretary**

## **TECHNICAL PROFICIENCY**

- **Programming Languages:** Python,C++
- **Software Packages:** MATLAB, MULTISIM, MS Word, MS Excel, MS PowerPoint.
- **Database Management:** Oracle SQL

## **SOFT SKILLS**

- Effective communication, Relationship building and leadership qualities
- Unique problem resolution & Critical Thinking
- Time management.

## **EXTRA CURRICULAR ACTIVITIES**

- For Institute Gathering I was part of various team competitions held under the Clubs of VNIT organized by me.
- We were part of Cycle Rally organized by Dr.Nimbarte sir for creating awareness about addiction of Tabbaco And narcotic substances.

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.

Date : 01/09/2022

(DhanrajRathod)