

Dhiren Chotwani

Computer Technology Professional Undergraduate



77448 44290 / 93709 31914



202, Parth Sarthi Apartments,
Ulhasnagar, Thane. Pin code: 421003



dhirenchotwani@gmail.com



Vivekananda Education Society's
Institute of Technology (VESIT),
Chembur East



ABOUT ME

Date of Birth: May 16, 1998

Age: 20

Gender: Male

A Technical Enthusiast with an
Analytical Mindset and Outstanding
Communication and Presentation Skills.

FIND ME ON

 www.linkedin.com/in/dhirenchotwani/

 www.github.com/dhirenchotwani

 www.facebook.com/dhirenachotwani

 2016.dhiren.chotwani@ves.ac.in

PERSONAL INTERESTS

- Numismatics
- Sports
- Music and Movies
- Reading
- Traveling

SOFT SKILLS

- Dedicated and Hardworking
- Optimistic Nature
- Outstanding communication and presentation skills
- Time Management Abilities
- Leadership Qualities
- Flexible and adaptable

CAREER OBJECTIVE

**“As engineers, we are going to be in a position to change the world -
-not just study it!”**

I always strive to keep my skills updated with the cutting edge technologies and would like to be part of an organization that gives me opportunities to constantly enhance my technical acumen and enable me to work on challenging projects to deliver quality results, thus sufficing the quote above.

ACADEMIC BACKGROUND

● Bachelor of Engineering (B.E), Computer Engineering (2017 –)

Vivekananda Education Society's Institute Of Technology, Mumbai.

CGPA – 9.05/10

Expected year of Completion: **June 2020**

● Diploma, Computer Technology (2014 - 2017)

Vivekananda Education Society's Polytechnic, Mumbai

Percentage - **87.71**

● CBSE, Secondary (2002 - 2014)

B.K Birla Public High School, Kalyan

Percentage – **94.40**

PROJECTS

1) Songify, Platform Independent Mobile App (May 2019)

A basic Music Player which streams live music data and provides controls of basic music player.

Technologies:  React Native  Redux  Expo

2) Aptifiers, Web Application (Feb 2019 – March 2019)

Multiple choice questions quiz conducting web application which provides features of finding credibility of an individual using Image Recognition concepts and providing graphs of performance for all users

Technologies:  Web Technology  OOP PHP  MySQL  OpenCV

LANGUAGES



3) Reclutas, Web Application (Dec 2018 –)

Currently developing an online placement cell web application where students enroll themselves and apply for companies which are going to visit their campus.

Technologies: ● Web Technology ● CodeIgniter ● MySQL ● OCR

4) Activo, Web Application (September 2018 - October 2018)

Activo is an asset management web application that keeps a track of each and every asset being used in an organization right from stationary to the biggest possible asset. It also contains the billing module used by the organization to audit sales.

Technologies: ● Web Technology ● CodeIgniter ● MySQL

5) Question Paper Generator, Web Application (March 2018)

QPG generates Question Papers based on chapters and subjects selected by a teacher along with the marking scheme to be used in the paper.

Technologies: ● Web Technology ● POP PHP ● MySQL

6) Elegant One Page Company Profile, Web Application (Jan 2018)

Demo landing page for any website developed using major web technologies.

Technologies: ● Web Technology ● Bootstrap

7) Study Share (UI), JavaFX Application (June 2017 – July 2017)

File sharing application built on the concepts of Java. The UI was built using JavaFX instead of using Swing which is considered the standard GUI library for Java SE.

Technologies: ● Java ● JavaFX

8) English Erudition Tool, Android Application (May 2017-June 2017)

A basic Android App which provide users with English compositions, poems, abstracts with a set of questions. Based on the answers given the level of the user is determined.

Technologies: ● Android ● PHP ● MySQL

9) Teacher's Aide, Java Application (March 2017- April 2017)

A desktop application built on java which helps teachers to track students with their attendance and submissions of assignments built using Java OOP concepts and Swing UI Components and database using JDBC.

Technologies: ● Java

DATABASE TECHNOLOGIES



FRAMEWORKS



TOOLS USED

- Trello
- Slack
- Asana
- Android Studio
- Bootstrap Studio
- Git bash
- IntelliJ IDE
- PhpStorm
- WebStorm
- Visual Studio Code
- Git Kraken
- Photoshop
- AdobeXD
- Balsamiq Mockups
- MongoDB Compass
- XAMPP
- JavaFX Scene Builder
- NetBeans
- Anaconda
- Jupyter Notebook
- Expo

