# Kunal More

Pune, India +918805723586

morekunal635@gmail.com

https://www.linkedin.com/in/kunal-more-5611491a4

## **CAREER OBJECTIVE**

To be a part of an organization where I can fully utilize my skills to make a significant contribution towards the success of the firm, while at the same time pursuing my individual growth.

### **EDUCATION**

# **Pune Institute Of Computer Technology**

Pune, India

B.E. Computer Engineering CGPA: 7.31 (pursuing)

Aug 2018 - May 2021

## Viva College of Diploma Engineering & Technology

Virar, India

Diploma in Computer Engineering Percentage: 83.63%

Jul 2015 - May 2018

#### Bhagini Samaj High School

Palghar, India

Maharashtra Board X Percentage: 76.55%

Mar 2013

### **PROJECTS**

### Online Voting System - Web Application

This is a web application aimed to conduct elections online. Wherein admin can manage candidates, positions, check poll results etc.

Features: secure with MD5 hash, easy and simple, eliminates traditional voting system.

Technology: XAMPP Stack, bootstrap, javascript.

### **Sneaky App -** Android Application

Location based ToDo list App where user can manage a list of tasks to do.

Features: Pin Tasks anywhere on the map, Alert System, User defined radius on map for alerts.

Technology: Android Studio, Java, Firebase.

# Smart Blind Stick - Embedded System

The system is useful for people who are visually impaired and which helps them to identify obstacles in their way. There is an alert system for navigation of the users.

Features: Ability to locate the stick, object detection, Alerts.

*Technology*: Arduino programming, C++.

## **SKILLS**

Programming Languages: C, C++, HTML, CSS, Java.

Technologies: Git, MySQL, Bootstrap Framework, MongoDB.

# ACHIEVEMENTS AND PARTICIPATIONS

2<sup>nd</sup> runner up for Web Design Challenge (National Level Intercollegiate Technical Event)

L&T short term course in Android App Development

Qualified for the final round of internal hackathon organized by PICT

Participated in National Level Intercollegiate Technical Event the INJECT THE BUG