

# VISHAL SHINDE

Mobile : (+91) 9657274783

Website : [ervishalshinde.github.io/Portfolio](https://ervishalshinde.github.io/Portfolio)

E-Mail : [ervishalshinde25@gmail.com](mailto:ervishalshinde25@gmail.com)

LinkedIn: /in/ervishalshinde

Github : ervishalshinde

## Skills

**Strongest Areas** - Data Structures, Java  
Web Development

**Languages** - Java, Python, C++

**Frameworks/Tools** - Spring, Angular,  
MySQL

## Extra Courses Undertaken

- Java Programming Masterclass for Software Developers by Tim Buchalka
- Machine Learning by Andrew Ng Stanford University

## Education

- 2014 - 2019, **B.E, Computer Science Eng. (CGPA: 5.5/10.0)** VIT, Mumbai
- 2012 - 2014, **Diploma, Computer Science Eng. (Percentage: 76%)** GPT, Thane
- 2012, **Class 12, HSC(Percentage: 46%)** Pet Oxford Jr. Collage, Ulhasnagar, Thane
- 2010, **Class 10, SSC(Percentage: 61%)** Shantigram Vidya Mandir, Ulhasnagar, Thane

## Projects

### Smart Traffic Management System

- A IoT Project to manage heavy traffic queues at signal using IR sensor.  
Tools and Technologies: Aurdino, C

### Website for Farmers

- A website for farmers was created as final year diploma project, where farmer can get farming related information district wise easily in multiple language.  
Tools and Technologies: ASP.Net

### Quiz Competition Website

- A quiz competition website developed using PHP and MySQL as database.

## Certifications

- Certificate in Web Component Development using Java Technologies
- Participated at the onsite round in C Programming & FOSS-Python Contest, Mumbai University
- Java (Basic) Certificate By Hackerrank, also got 5 Star Badge
- Professional Email Writing Course Certificate By Twenty19
- Participated in one day workshop on Big-Data & Hadoop, VIT Mumbai

## Experience

- Dec 2019 - **IT – Dialer Executive** OnePointOne Solutions, Navi Mumbai
- Present
- Working with internal development team for new changes in CRM.
  - Managing data in SQL database, coordinating with operation.
  - Started as CRE, promoted to IT in 6 month through IJP.