

# YUKTA PESWANI

IT-STUDENT  
yuktapeswani.tk

## ABOUT

I want to succeed in a stimulating and challenging environment, building the success of the company while I experience advancement opportunities. Self-motivated, creative and technically sound information-technology student with a keen interest in learning new technologies.

### TECH SKILLS

- JAVA
- C , C++
- C#
- HTML/ CSS / CSS3
- JS / JQuery
- PHP
- DATABASES ( SQL , NOSQL)
- SCALA

### TOOLS USED

- MYSQL
- Netbeans IDE 8.2
- Sublime text 3.1.1
- JetBrains PhpStorm 3.2
- JetBrains WebStorm
- JetBrains IntelliJ 3.2
- XAMPP 3.2.2
- Adobe Photoshop CC

### FRAMEWORKS

- Bootstrap
- React Native
- ReactJS
- Angular-cli
- Spring Boot

### OTHER SKILLS

- Project management
- Content writing
- Blogging
- UI/UX ( with knowledge of Photoshop)

### SOFT SKILLS

- Team management
- Communication
- Decision making
- Flexible
- Dedication

## Personal Details

Address : Mumbai, India  
Phone : (+91)9824574773  
Email : yukta.peswani12@gmail.com  
Github : github.com/yukta12  
Linkedin : <https://in.linkedin.com/in/yuktapeswani12>  
Blogs : [medium.com/@yuktapeswani12](https://medium.com/@yuktapeswani12)  
Website : yuktapeswani.tk

## POR & Extracurricular Activities

- Event head - Code It.
- Event head - Cultural activity (lost brushes)
- Co-Event head - Sports (Table tennis).
- Diploma in Office Applications.
- Zhusuan Proficiency Examination - abacus computation.

## Projects

### LIVE PROJECTS 2020

- **Wall Gallery Plugin:** It allows to include the CDN and let the plugin handle the placing images in an optimal position based on the columns specified by the user compatible with all the devices and screen resolutions.

## Experience

### MORGAN STANLEY

Technology Analyst Intern  
May 2020 - July 2020

- Working with team Optimus that provides libraries, tools, infrastructure, runtime environments and concepts used for application development within Pioneer.
- The Optimus DAL(Data Access Layer) that bridges the gap between Optimus Applications and the Olympus Data stores
- Where in the backup store that was supported by Mongo Instances was moved to cloud(Azure) CosmosDb along with porting and testing the API's and ultimately monitoring for performances and providing backward compatibility with Mongo.
- **Technologies worked with-** Scala, Mongo, Docker, Kubernetes, Zookeeper, CosmosDb(Azure cloud)

## Education

### KJ. SOMAIYA

College of Engineering  
Aug 2018 - Present

BTech in Information technology

**Current CGPA : 8.2**

- Completed inhouse internship at the KJ Somaiya college of engineering building e-learning website for C programming.
- Learning to implement Data-structures & algorithms in real life problems

### HOLY FAMILY CONVENT HIGH SCHOOL

Secondary School  
Year of completion - 2015

Secondary school certificate

**Final score:** 440/500

- Successfully completed **MSCIT**- with 96 percent
- Voluntary Services rendered to raise funds for disabled enterprises

### PERSONAL PROJECTS

#### INDIVIDUAL PROJECTS

- **StackOverFlow:** Implementing the base idea behind the stackoverflow - programmers web app to post questions and doubt to get them solved.
- **Messaging App :** Multithreading based chat system using low level socket programming on Java.
- **CMS-Rest** - Rest API backend for managing content (blogging site) in Spring, Java

### VES POLYTECHNIC

College of Diploma  
Aug 2015 - May 2018

Diploma in Computer Engineering  
Graduated with Merit,

**Agg percentage : 90.44%**

- First place in SAKP inter-college coding competition.
- Second place in intra-college debate.
- Third place in annual magazine cover page designing. Shilp'16