

Tejas Bhitle

Computer Science Undergrad with many talents, passionate about Software Development.

bhitletejas@gmail.com
<https://tejasbhitle.github.io>

<https://github.com/TejasBhitle>
www.linkedin.com/in/tejasbhitle

INTERNSHIP EXPERIENCE

Toast, California (Work from home) — Developer & Team Leader

MARCH 2017 - NOVEMBER 2017

Toast is a location based smartphone app that connects people over a home-cooked meal. Developed MVP for the same.

Websites.co.in, SP-TBI — Android Developer

FEBRUARY 2017 - MARCH 2017

Websites.co.in is a peer-to-peer platform that enables setting up a quick website. Personal website can be created and operated with the help of android app. Developed MVP for the same.

NOTABLE PROJECTS

ProBlogger — OCTOBER 2017

Tech: Django framework, Bootstrap jQuery
A blogging website with pro features like markdown & comments tree.

Personal Website — NOVEMBER 2016

Tech: HTML, CSS with MDL framework, Jekyll
Personal website hosted on Github pages.

Matrix 17 — OCTOBER 2016

Tech: SQLite Database, Firebase Cloud Messaging for notifications.
Official app for details of technical events & seminars in Matrix 17.

Simple Note — JULY 2016

Tech: Extended DeskNote concept for Android.
Features like Google TTS, password protection.

DeskNote — JULY 2016

Tech: Java Swing, MySQL.
Desktop Notes app where user can create, view, edit and delete notes.

EDUCATION

Bachelor of Engg. 2015 - Present

Third Year Computer Branch
Sardar Patel Institute of Technology.
CGPA :- 8.06

Junior College 2013 - 2015

Mumbai Junior College, Mumbai.
88.46% aggregate

High School 2013 - 2002

St. Paul High School, Mumbai.
93.27% aggregate

TECHNICAL SKILLS

Languages: Java, C/C++, Python
Databases: MySQL
Django framework, Firebase

PARTICIPATIONS

Smart India Hackathon 2017

Represented College at National Level. Developed blood bank app in 36hrs

Codeshastra - CSI Hackathon

Developed an Emergency app in 24hrs. Secured special mention

EXTRA CURRICULAR

Organized Human Foosball at College TechFest (Matrix 2017).