

## Profile

Computer engineering undergraduate with experience in React, Node, C++ and Flutter. I am passionate about writing clean, efficient and professional code. Good knowledge of Algorithms and Frontend Design.

## Education

B. Tech, NIT Surat, Surat

July 2018 — April 2022

9.4 CGPA

12th, P. Jog, Pune

May 2016 — April 2019

86%

10th, Podar International School, Pune

2018

10 CGPA

### Courses

Machine Learning, Stanford Online

2019

# Projects

SVNIT 101,

Android application to help freshers with general and academic details of the college. Built with Flutter and Google Cloud. Link

## CompSci Heaven

Free resources for people who love computers. Website made using SASS, webpack and bootstrap. Hosted on Netlify.

### **MIPS Assembler**

Assembler to emulate and execute programs written in MIPS assembly language. The assembler will emulate a 1KB RAM Space and 32 bit registers without actually using up system registers directly. This allows it to run on any processor maching with a C++14 compiler.

#### **Details**

+91 6355344038 sahilbondre@gmail.com

#### Links

github dev linkedin

#### **Skills**

Frontend Development

C++
Flutter
React
Backend Development
Machine Learning

JavaScript

Algorithms

webpack