

Profile

Computer Engineering Undergraduate with experience in React, Redux, Node, MongoDB, C++, Blockchain and Flutter. I am passionate about writing clean, efficient and professional code. Good knowledge of Data Structures, Algorithms and UI Design.

Employment History

Executive at ACM, NIT Surat

July 2019

Contributer at webpack

November 2019 — Present

Worked on the webpack-cli project.

Education

B. Tech, NIT, Surat

July 2018 — April 2022

9.4 CGPA

Courses

Machine Learning, Stanford [Online]

February 2019

Algorithms, University of California San Diego [Online]

October 2019

Projects

SVNIT 101, (Flutter, Firebase)

June 2019 — July 2019

Android application to help freshers with general and academic details of the college. Live on Google Play Store

CompSci Heaven, (webpack, Sass, Netlify)

July 2019 — August 2019

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

MIPS Assembler, (C++, Assembly)

September 2019

Assembler to emulate and execute programs written in MIPS assembly language. It can run on any processor with a C++14 compiler.

Listly, (React, Redux, Firebase, Sass)

October 2019

Details

+91 6355344038 sahilbondre@gmail.com

Links

Portfolio Github Linkedin dev.to

Skills

Data Structures and Algorithms

Front-End Development

Back-End Development

JavaScript

C++

React

Node JS

MongoDB

MySQL

Flutter

Ethereum

Machine Learning

All your lists in one place! Listly is a jamstack website where you can write and store lists of all kinds. Repo.

Todo List Ethereum, (Ethereum, Ganache, Solidity)

December 2019 — January 2020

A minimal todo list app running on the Ethereum Blockchain. Repo.

Achievements

Dotslash Hackaton, First Runner Up

January 2020

Annual hackathon of NIT Surat. Was a part of the team Twelfth Hour. We came 2nd from more than 50 teams. We made chrome extension for taking notes quickly for college students. Repo.

Hackverse Hackathon, Sixth Place

January 2020

Annual hackathon of NIT Suratkal. Was a part of the team Twelfth Hour. We came 6th from about 100 teams. We made a gamified platform to encourage college students to save and invest money. Repo.