

Sahil Bondre

Computer Engineering Undergraduate

Passionate computer engineering undergraduate. I aspire to use my technical and collaborative skills to provide the highest value to the organisation.

✉ sahilbondre@gmail.com

📍 Pune, India

in linkedin.com/in/sahil-bondre-571a8416a

📞 +91 6355344038

🌐 sahil.surge.sh

🐙 github.com/godcrampy

EDUCATION

B.Tech. in Computer Engineering

Sardar Vallabhai National Institute of Technology

07/2018 – 05/2022

9.3 CGPA

12th Grade

P. Jog Junior College, Pune

05/2016 – 04/2018

86%

PERSONAL PROJECTS

Marks & Records (04/2020)

- Web app to keep track of productivity and moods by periodically writing a small “tweet” like messages

Git Stalker (04/2020)

- npm CLI package to fetch Github user profile and activity

Notes Kitty (01/2020)

- Chrome extension to easily filter out relevant content from online articles and take notes

MIPS Assembler (09/2019 – 10/2019)

- Assembler to emulate and execute programs written in MIPS assembly language independent of hardware.

Listly (10/2019)

- Web app to store all your lists on one platform

SVNIT 101 (06/2019)

- Android app for providing details about the curriculum and upcoming events to freshers of the college

WORK EXPERIENCE

Developer

ACM, NIT Surat

05/2020 – Present

Full Stack Dev

Sparsh, NIT Surat

12/2019 – 02/2020

Worked on Sparsh website

Member/Open-Source Contributor

webpack

11/2019 – 02/2020

Worked on webpack-cli project

TECHNICAL SKILLS

Data Structures & Algorithms

DBMS

Node JS

Express

React

Redux

SQL

MongoDB

Jest

Flutter

git

webpack

SOFT SKILLS

Team Work

Worked on projects involving numerous team members

Communication

Fluent in written and spoken English. Clarity of ideas

ACHIEVEMENTS

Runner Up, Dotslash Hackathon (01/2020)

Made a chrome extension to filter out relevant content from web pages and quickly take notes

6th Place, Hackverse Hackathon (01/2020)

Made a gamified platform to get college students to save money

CERTIFICATIONS

Algorithmic Toolbox (10/2019)

UC San Diego (Coursera)

Machine Learning (02/2019)

Stanford Online (Coursera)

LANGUAGES

Javascript

Advanced

Typescript

Advanced

Dart

Intermediate

C++

Intermediate

Go

Beginner

Java

Intermediate

INTERESTS

Blogging

Chess

Open Source