

Satvik Vemuganti

CS Undergrad

 vsatvik.in  VickyMerzOwn  satvik-vemuganti  vemugantisesha  7013962027

ABOUT ME

I took my first programming course in python just after high school. It was an eye opener to the limitless possibilities that the field of computer science holds. Ever since, I've been on a path to explore what interests me in the world of cutting edge technologies. This motivates me keep picking up new skills that empower me to simplify things with technology.

ACTIVITY

DEVELOPER'S STUDENT CLUB | CORE MEMBER

Jan 2022 – Present

The Google Developer's Club, IIT Bhilai

DE.CI.PHE.RED LABS | MEMBER

Feb 2022 – Present

Crypto Lab @ IIT Bhilai

STUDENT MENTORSHIP PROGRAMME | STUDENT MENTOR

June 2021 – Current

IIT Bhilai

ELECTROMOS | CORE MEMBER

May 2021 – Present

The Electronics Club of IIT Bhilai

THE STUDENT OUTREACH TEAM | CORE MEMBER

May 2021 – Present

The Outreach Team of IIT Bhilai

PROJECTS

TO-DO LIST APP | FLUTTER

Android and iOS

- Leveraging the flutter toolkit to build an interactive cross platform application that keeps track of tasks and goals using the list data structure available.
- Understood the significance of widgets in building Flutter mobile applications.
- Appreciate, at a practical level, the application of OOP concepts taught in class.

MEDICAL-DIAGNOSIS-WEB-APP | PYTHON

Click here!

- A data-science project that uses decision tree based modelling to predict the disease, given the symptoms. Trained on the following dataset. Model was returning accuracy in the range of 90% to 96%, on an 75-25 dataset split ratio.

TICTACTOE | HTML, CSS, JAVASCRIPT

Browser

- An interactive browser version of the popular 2-player game TicTacToe. Webpage template written in HTML and styling given using CSS. Interactivity and the game-algorithm written in JavaScript.

SKILLS

PROGRAMMING

Proficient:

Python • CSS • HTML •

Experienced:

Python • L^AT_EX • Flutter

Familiar:

Java • Shell • Vim • Javascript

TOOLS/PLATFORMS

Git

EDUCATION

IIT BHILAI

BACHELOR'S IN COMPUTER SCIENCE

November 2020 - Present | Raipur, India

Department of EECS

Cum. GPA: 9.33 / 10

NARAYANA JUNIOR COLLEGE

INTERMEDIATE

EDUCATION

2018 - 2020 | Hyderabad, India

PCM

Aggregate 97%

OPEN SOURCE

CONTRIBUTION

ACTIVITY TRACKER MOBILE APP | FLUTTER

Android and NodeJS Server

- Used flutter bridging and channels to pass app usage data from java application to the flutter app.
- Harvested Geolocation data from GPS to keep track of device location.
- Created an endpoint API in the NodeJS server for the Activity-Tracker project (that exists for desktop and VSCode activity tracking).