

#### CONTACT ME AT



vinayakbora09@gmail.com

https://vinayakbora.github.io/Portf

8724974038

Vinayak Bora

https://github.com/Vinayakbora

## SKILLS SUMMARY

• • • • • Python

• • • Android

• • • • HTML ••• CSS

• • • • Data Analysis • • • • DBMS

## LANGUAGES

ENGLISH | HINDI | ASSAMESE | BENGALI | TAMIL | FRENCH

## EDUCATIONAL HISTORY



**CURRENT CGPA** (upto 5th sem): 8.6



**CLASS XII** Gurukul Grammar Higher

Secondary School CBSF

**RESULT: 79.4%** 



RESULT: 89%

# VINAYAK BORA

## B. TECH (COMPUTER SCIENCE)

#### PERSONAL PROFILE

I am a pre-final year CS under-grad from SRMIST KTR Campus, Chennai. I am a front-end developer and an ML and AI enthusiast. Currently working on Android Development

#### INTERNSHIPS

## Web Development Intern

Spade EMS | Jan 2021 - MARCH 2021

- Worked on Front-end for multiple web pages.
- Was the team leader for the Services project.

## Web Development Intern

The Sparks Foundation | Fab 2021

• Worked on Payment Gateway Integration.

## Machine Learning Intern

Suven Consultants and Technology | Nov 2020

• Did sentimental analysis using Machine Learning.

## **PROJECTS**

Payment Gateway | FEB 2021

Created a payment gateway project where you can donate money using HTML,CSS and JacaScript.

Restaurant Website | OCT 2020 - NOV 2020 Created my very own website for a restaurant using HTML, CSS, and JavaScript.

Budget App | JUN 2020 - JUL 2020 Made a Budget App that calculates expenses and savings to decide the final budget using HTML, CSS, and JavaScript.

Portfolio | DEC 2020 - JAN 2021 Made my portfolio using **HTML and CSS.** 

Sentiment Analysis (ML) | NOV 2020 - NOV 2020 Predict the sentiment for several movie reviews obtained from the Internet Movie Database (IMDb) using **Python3 on Jupyter Notebook.** 

House Price Prediction | AUG 2020 - SEP 2020 Predict the ideal prices of the houses based on their characteristics using a regression algorithm using Python3 on Jupyter Notebook.

## **CERTIFICATES**

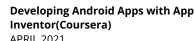


HTML, CSS, and JavaScript for Web Developers(Coursera) NOVEMBER 2020

**Databases for Developers: Foundations** 



(Oracle) **MARCH 2021** 

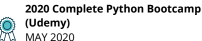




**Machine Learning Online Training** (Internshala) SEPTEMBER 2020



Python 101 for Data Science (IBM) OCTOBER 2020





APRIL 2021