

CONTACT ME AT



vinayakbora09@gmail.com

https://vinayakbora.github.io/Portf

8724974038

Vinayak Bora

https://github.com/Vinayakbora

SKILLS SUMMARY

Python • • • JavaScript • • • HTMI ••• CSS Jupyter • • • • DBMS Notebook • • • Android • • • • • Adobe Photoshop

• • • • • C Program

LANGUAGES

ENGLISH | HINDI | ASSAMESE | BENGALI | TAMIL | FRENCH

EDUCATIONAL HISTORY



CBSE

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.

WORK EXPERIENCE

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

HTML,CSS and JacaScript.

• 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

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.

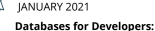
CERTIFICATES



Microsoft Al Classroom (Microsoft) DECEMBER 2020



Google cloud essentials(Google) **JANUARY 2021**





Foundations (Oracle)

MARCH 2021



Machine Learning Online Training (Internshala) SEPTEMBER 2020



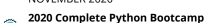
Python Facts (GeeksforGeeks) SEPTEMBER 2020



Python 101 for Data Science (IBM) OCTOBER 2020



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









The Complete JavaScript course 2020.Build Real Projects! (Udemy) SEPTEMBER 2020



C++ Productivity Hacks (GeeksforGeeks) SEPTEMBER 2020