

Aabid Ibrahim S

<https://aabidportfolio.netlify.app/>
aabidibrahim2004@gmail.com | +91 8122069684 | Chennai

EDUCATION

ST JOSEPH'S COLLEGE OF ENGINEERING

BE IN COMPUTER SCIENCE
October 2021 - present
Tamilnadu, India
Cum. GPA: 8.93

SANA MODEL SCHOOL

HIGHER SECONDARY EDUCATION
September 2021
Tamilnadu, India
GPA: 8.96

LINKS

Github:// [Aabidcr7](#)
LinkedIn:// [Aabid Ibrahim S](#)
Leetcode:// [aabidibrahim2004](#)
Skillrack:// [Aabid ibrahim S](#)
Hackerrank:// [Aabid Ibrahim S](#)

CERTIFICATION

- Supervised Machine Learning
- Software Engineering Virtual Experience
- Crash Course on python
- Programming For Everybody
- Step Into RPA
- Introduction To Front-End Development
- HTML, CSS and Javascript For Web developers

SKILLS

PROGRAMMING

Over 5000 lines:

Python • Java • C

Over 1000 lines:

HTML • CSS • Javascript

Familiar:

MySQL • Shell • JQuery • Bootstrap

VCS BUILD TOOLS

Git • Github • Figma • Jupiter notebook
• Google collab

EXTRA CURRICULLIUM

- An active member of Software Hackathon and coding club
- Active participant in Inter Department Football Matches
- Member of Computer Society Of India
- Member of Google Developer Student Club

EXPERIENCE

OASIS INFOBYTES |WEB DEVELOPER AND DESIGNER

June 2023 – July 2023

- During the Oasis Infobytes internship as a web developer, Developed a tribute page using HTML, CSS, and JavaScript, with multimedia elements and interactive features
- Created a user-friendly calculator application using JavaScript for input handling and real-time result display.

CODE CLAUSE |WEB DEVELOPER

June 2023

- Developed a unit converter and timer/stopwatch as part of a 30-day web development internship, gaining hands-on expertise.

PANTECHELEARNING |DATA SCIENCE INTERN

May 2023

- In a 30-day internship, gained data analysis and ML experience. Collaborated on deploying models, significantly improving predictive accuracy.

YHILLS |WEB DEVELOPER

February 2023 - March 2023

- At yhills internship, I gained front-end skills and actively contributed to the development and implementation of an industrial project.

PROJECT

FACE RECOGNITION USING OPENCV

- Developed a robust face recognition system using OpenCV, leveraging computer vision and image processing expertise. Utilized OpenCV's face detection and alignment techniques for accurate identification and verification of individuals.

PYTHON AND MYSQL-BASED BANK MANAGEMENT SYSTEM

- Developed a secure bank management system using Python and MySQL, featuring authentication, transaction handling, reporting capabilities, and robust data security measures including backup, encryption, and regulatory compliance.

VISUALIZE YOUR WORDS: PYTHON-BASED WORDCLOUD GENERATOR

- Created Python Wordcloud Generator with data visualization. Implemented text processing, word frequency analysis, and customizable wordclouds, showcasing Python skills and data visualization expertise.

REELMASTER: INTERACTIVE VIDEO LIBRARY WITH HTML, CSS, AND JAVASCRIPT

- Created an interactive Video Library using HTML, CSS, and JavaScript, delivering a seamless browsing and viewing experience for users.

CALCIT: INTERACTIVE CALCULATOR WITH HTML, CSS, AND JAVASCRIPT

- Developed an interactive Calculator using HTML, CSS, and JavaScript, enabling users to perform mathematical calculations with ease and efficiency.

ACHIEVEMENTS

2022	National	Smart India Hackathon Finalist
2023	2 nd /50	Hacktopia Coding Hackathon
2023	National	Yugam India Ideathon Finalist