Virar

### **EDUCATION**

# Bachelor of Technology (B.Tech), Artificial Intelligence & Data Science (Honours In Cyber Security).

Vidyavardhini's College Of Engineering And Technology

2020 - 2024 CGPA: 9.22/10

## Senior Secondary (XII), Science

Viva College (SSC board)

Year of completion: 2020 Percentage: 63.00%

# Secondary (X)

National English High School

(SSC board)

Year of completion: 2018 Percentage: 80.70%

### **TRAININGS**



# **Top performer (Internship & Job Preparation Training)**

Verified and added by Internshala Trainings

### **Ethical Hacking**

Internshala Trainings, Online

Aug 2021 - Sep 2021

Successfully completed a 8 weeks online certified training on Ethical Hacking. The training consisted of Basics of Information Security and Computer Networking, Information Gathering and Basics of Web Development, Introduction to Web VAPT, OWASP and SQL Injections, Advanced Web Application Attacks, Client Side Attacks, Identifying Security Misconfigurations and Exploiting Outdated Web Applications, Automating VAPT and Secure Code Development, Documenting and Reporting Vulnerabilities, and The Final Project modules. In the final assessment, I scored 70% marks.

### **PROJECTS**

### Portfolio website

Dec 2022 - Jan 2023

https://github.com/Aryab1703/Portfolio-Website

Build a Personal single page responsive portfolio website using HTML, CSS, JAVASCRIPT.

# **Website Blocker**

Jan 2023 - Jan 2023

# https://github.com/Aryab1703/Website-Blocker-Chrome-Extension

Build a chrome extension to block unwanted webites using javascript

### E-Notice board

Jul 2022 - Oct 2022

https://drive.google.com/file/d/1AYC31bp1eSZg8GGevYeyo6 yhSoFyN8ki/view?usp=share\_link

electric notice board used to display notices. 16×4 LCD screen display, node MCU ESP8266. We can connect to the Wi-Fi network using node MCU. After writing the data on the html page, the end user can see the data displayed on the notice board.

SKILLS Java C++ Programming

Beginner Beginner

PythonHTMLBeginnerBeginner

CSS SQL

Beginner Beginner