

# **Kashis Singh**

Bachelor of Technology in Computer Science and Engineering(Cyber Security) Haldia Institute of Technology +91-8777325640 Howrah, West Bengal singhkashis27@gmail.com github.com/kashissingh01 in/kashis-singh-779935213/

CGPA:8.9(till 6th sem)2020 - 2024

Percentage: 77.5% (2017 - 2019)

Percentage: 70.8% (2015 - 2017)

### **EDUCATION**

•Bachelor of Technology

Haldia Institute Of Technology

ulletIntermediate

ST Agnes' Convent School

•Matriculation

Howrah ST John's High School

## SKILLS

• Technical Skills: C/C++ , Python, SQL, HTML, CSS, JS and Java

• Tools and Frameworks: Git, Github, Jupyter, Visual Studio, PowerBI and Nessus

• Relevant Courses: DSA, Object Oriented Programming, DBMS and Networking

• Operating Systems: Windows and Linux

## **PROJECTS**

### •Portfolio

Technologies used:html+css,js

- Built a portfolio based on frontend development. The website serves as an interactive platform for presenting my expertise and building an online presence
- It is to showcase my professional work, projects, skills

## Compatibility check

 $Technologies\ used:html+css,js$ 

- Designed and developed a user-friendly compatibility check website to assist users in ensuring seamless compatibility.
- Utilized HTML, CSS, and JavaScript to build an intuitive and responsive user interface, allowing users to easily input and review partner's compatibility score .

# •Diwali data analysis

Technologies used:python,sql

- Improve customer experience by analyzing sales data.
- Represented in a statistical bar graph manner to increase revenue.

#### CERTIFICATION

# •Backend using Python and SQL

provided by: MyWbut

- object-oriented programming with Python
- Basic data analysis in Python using numPy,pandas and matplotlibs

## **PARTICIPATION**

- Contributor at GirlsScript winter of Coding.
- Management Head at NGO Samarpan
- Member of ISTE Students Chapter in Haldia Institute of Technology.