# Sheena Abigail

### 2nd year Engineering Student



sheenaabigailw@gmail.com





56/2, Vasavi Flats, Ram Nagar 3rd Main Road, Vijayanagar, Velachery, Chennai, 600 042

#### **Profile**

As a second-year engineering student pursuing a B.Tech Degree in Artificial Intelligence and Data Science, I'm immensely passionate about working with the potential of data-driven technologies to transform industries. As I work towards having a solid foundation in engineering principles and develop my skills in Al and Data Science, I'm also eager to contribute and learn more in this field.

### **Education**

#### B Tech Artificial Intelligence and Data 2022 - Present Science

Chennai Institute of Technology, Chennai

2020 - 2022 Grade 12

St. Michael's Academy, Chennai

Board: ISC

Medium of Study: English

Percentage: 94%

- 2020 Grade 10

St. Michael's Academy, Chennai

Board: ICSE

Medium of Study: English

Percentage: 94%

### Courses

**Cisco Introduction to CyberSecurity** 01/2023

**Program** 

**Cisco CyberSecurity Essentials Program** 

02/2023

#### Personal Details

Date of Birth June 10, 2005

Gender Female

Nationality Indian

LinkedIn

linkedin.com/in/sheen a-abigail-010a2b297

#### Skills

- Python
- Java
- C
- HTML
- CSS
- JavaScript
- Node.js
- MySql
- PostgreSQL
- Angular JS

Core cybersecurity principles and practices. Threat detection, risk management, network security and incident response.

Cisco Introduction to Networks 05/2023

Udemy Python and Machine Learning for Complete Beginners

05/2023

Google Data Analytics Certificate Program

09/2023

Aquired essential data analytics skills, including data cleaning, analysis and visualisation

**Ethical Hacking -NPTEL** 

10/2023

### **Projects**

### **Resort Booking Website**

04/2023 - 05/2023

https://github.com/sheenaabigail/Swifties-version

A Website Created for facilitating bookings for a Taylor Swift themed resort.

(HTML, CSS, and JavaScript)

#### **Maze Game**

08/2023 - 09/2023

https://github.com/sheenaabigail/Maze-Game

A Maze Game web application with dynamic difficulty levels, where users navigate a maze using arrow keys. The application is built with HTML, CSS, and JavaScript, making use of external libraries for enhanced functionality.

(HTML, CSS, JavaScript, JQuery, JQuery TouchSwipe Library)

## Internships

### **Machine Learning Intern**

11/2023 - 12/2023

<u>Prodigy Infotech - Remote</u>

Data sets were provided for classification and model creation using the methods.

(Jupyter Notebook, Python)

### Qualities

- Adaptability
- Communication
- Problem -Solving
- Collaboration
- Time Management

### Languages

- English (Fluency - Good)
- Tamil (Native)

