

Sheena Abigail

2nd year Engineering Student

 sheenaabigailw@gmail.com

 +91 99405 67150

 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 AI and Data Science, I'm also eager to contribute and learn more in this field.

Education

B Tech Artificial Intelligence and Data Science 2022 – Present

Chennai Institute of Technology, Chennai

Grade 12 2020 – 2022

St. Michael's Academy, Chennai

Board : ISC

Medium of Study : English

Percentage : 94%

Grade 10 – 2020

St. Michael's Academy, Chennai

Board : ICSE

Medium of Study : English

Percentage : 94%

Courses

Cisco Introduction to CyberSecurity Program 01/2023

Cisco CyberSecurity Essentials Program 02/2023

Personal Details

Date of Birth
June 10, 2005

Gender
Female

Nationality
Indian

LinkedIn
[linkedin.com/in/sheena-abigail-010a2b297](https://www.linkedin.com/in/sheena-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

[Prodigy Infotech - Remote](#)

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)
-

I hereby declare that the above furnished details are true to the best of my knowledge.

Chennai, January 17, 2024

Sheena Abigail W