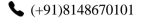
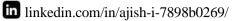
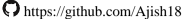
AJISH I



ajishiyappan1@gmail.com







Education

Batchelor of Technology - Information Technology

Karpagam Institute of Technology, Coimbatore

Higher Secondary – II year (2022)

Vivekananda Kendra Vidyalaya, Kanyakumari

Secondary School Leaving Certificate

Vivekananda Kendra Vidyalaya, Kanyakumari

Percentage 84%

(2022 - 2026)

CGPA 7.8

(2020) Percentage 80%

Technical Skills Soft Skills

Programming | Java, Python, Dart

• Web Development | HTML, CSS, JavaScript

• Database | MySQL

• Designing Tool | Figma

Team Work

Logical Thinking

Communication

Certifications

Basics of Python Programming

(Oct 2023)

Aspire Dev Academy

- Basic python concepts from scratch.
 - Proficient in Logical Thinking and Programming in python.

Python for Data Science

(Aug 2024)

IBM | Cognitive class.ai

- Python basic, Control flow, Function and models, numpy and pandas.
- Proficient in Programming in Python.

Data Structures and Algorithms using Java

(Oct 2024)

NPTEL Online Certification

- Understanding the concepts of Java Programming and also using the tool eclipse.
- Developed practical skills in solving complex problems efficiently using Java and applying algorithmic techniques for optimized solutions.

RDBMS (Nov 2024)

Spoken Tutorial Project at IIT Bombay

- Understanding of relational database concepts, including SQL queries, table design, and normalization.
- Gained practical skills in managing and manipulating databases efficiently using Relational Database Management Systems.

Login/sign in Desktop Form || Python & QT-py

(2022)

- I developed a login/signup application using Python, Qt Designer, and SQLite, allowing secure user authentication with data stored in a lightweight SQLite database.
- The project demonstrates my ability to integrate a graphical interface with SQLite for efficient local data management and smooth user login/signup functionality.

Coffee Order App | Figma

(2024)

- Designed a user-friendly interface for a coffee ordering app using **Figma**, focusing on simplicity and intuitive navigation.
- Applied design principles to create an intuitive interface with a seamless user experience, enhancing my understanding of Figma's features and design tools.

Blogging Website for Mobile Showroom

(2024)

- I developed a simple blogging website for a mobile showroom, allowing users to read and post reviews about different mobile phones and related products.
- It helps the customers to know the offers and Gadgets available in the shop.

Number Guessing Game using JavaScript

(2024)

- Created as part of learning HTML, CSS, and JavaScript, developing skills in DOM manipulation, user interaction, and logic implementation.
- Designed an engaging user interface and implemented random number generation with dynamic feedback.

Todo List webpage using JavaScript

(2024)

- Created as part of learning JavaScript, developing skills in DOM manipulation, user interaction, and logic implementation.
- Designed an engaging user interface and implemented random number generation with dynamic feedback.

Experience

Hubble Tech Solutions

(Aug-2024)

Internship, Chennai.

- Gained knowledge on Web development basics and with tools VS Code, MySOL.
- Skills acquired from this work is to develop the Website.

Additional

• Attended Workshop on Web Development:

(Nov 2022)

Learned HTML, CSS and JavaScript.

• Workshop on Data Science:

(May-2023)

Rohini College of Engineering and Technology, Kanyakumari.

Python Basic:

(Aug-2024)

HackerRank Skill certification Test.