SUJANIS

B.SC Student

ABOUT

A Bachelor of Science (B.Sc.) in Computer Science is a three to four-year undergraduate degree program that focuses on the study of computer systems, software development, and computational theory. Students in this program typically learn programming languages, data structures, algorithms, and computer hardware.

SPECIALIZATION

Computer Science specializations allow students to focus on specific areas of expertise within the field. Common specializations include Artificial Intelligence, Cybersecurity, Data Science, and Software Engineering, enabling students to gain in-depth knowledge and skills in their chosen area of interest.

CONTACT INFO:

+91 9629897445

4/569, Antony Street, Kadiapaatanam, KK District.

Pincode: 629252.

Email: sujaninayagam@gmail.com.

AREA OF INTREST:

- ARTIFICIAL INTELLIGENCE (AI)
- CYBERSECURITY
- DATA SCIENCE
- SOFTWARE DEVELOPMENT
- COMPUTER GRAPHICS

PROFESSIONAL WORK

Summer Legal Project

SPYWARE

MAY 2022 - PRESENT

Spyware is malicious software designed to secretly gather information from a user's computer or device without their knowledge or consent. It can track online activities, capture keystrokes, record passwords, and even monitor webcam and microphone usage. Spyware poses significant privacy and security risks, and users are encouraged to use antivirus and anti-spyware tools to protect against it.

Legal Department Project

CANTEEN ORDERING USING PHP JANUARY 2023 - MAY 2023

Creating a canteen ordering system using PHP typically involves developing a web application where users can browse a menu, select items, add them to a cart, and place orders. PHP can be used to handle user authentication, database operations (for storing menu items and orders).

ACADEMIC BACKGROUND

Arunachala Arts and Science College

SUJANI S

EXPECTED GRADUATION: JUNE 2024

ARTS COLLEGES TYPICALLY OFFER A RANGE OF FACILITIES TO SUPPORT STUDENTS IN THEIR ACADEMIC PURSUITS AND PERSONAL DEVELOPMENT. THESE MAY INCLUDE WELL-EQUIPPED LIBRARIES, ART STUDIOS, MUSIC ROOMS, AND THEATERS FOR CREATIVE EXPRESSION. ADDITIONALLY, ACCESS TO COMPUTER LABS, LECTURE HALLS, AND ACADEMIC ADVISING SERVICES IS COMMON. MANY ARTS COLLEGES ALSO PROVIDE RECREATIONAL SPACES, SPORTS FACILITIES, AND CULTURAL CLUBS TO FOSTER A WELL-ROUNDED COLLEGE EXPERIENCE. THESE FACILITIES CONTRIBUTE TO A VIBRANT AND ENRICHING EDUCATIONAL ENVIRONMENT STUDENTS PURSUING VARIOUS FORMS OF ARTISTIC EXPRESSION AND LEARNING.