ABINAYA B

22PC03

Gender Female

Date of Birth 17th August 2004 Languages known English, Tamil

Email 22pc03@psgtech.ac.in Mobile +91-9842781083

Address

No 11 Naidu street, Krishnankuppam, Kurinjipadi Taluk, Cuddalore, Tamil Nadu - 607301

OBJECTIVE

To obtain a position as a student intern from May 2025 to November 2025.

ACADEMIC QUALIFICATION

Currently pursuing 2nd year of 5 year Integrated M.Sc. Cyber Security at the Department of Applied Mathematics and Computational Sciences at PSG College of Technology.

SKILL SET

Languages	c,c++,Java,Oracle Sql,html,css,python
Platform	Windows,Linux
Tools	Arduino,Git

AREAS OF INTEREST

- Linear Algebra, Statistics
- Data Structures

Cryptography

ACADEMIC RECORD

•	M.Sc Cyber Security PSG College of Technology, Coimbatore	2022-2024 8.67 CGPA
•	XII (Higher secondary, State board) ARLM Matriculation Higher Secondary School, Cuddalore	2020 89 %
•	X (SSLC, State board) ARLM Matriculation Higher Secondary School, Cuddalore	2022 97.5 %

NON-ACADEMIC PROJECTS

- Landing Page-This landing page project is developed in html, css which has intro section, features of the product and more information about the product like contacts.
- Calculator-This calculator project is developed in HTML ,CSS,Javascript which has all the features of the calculator .

ACADEMIC PROJECTS

- Simulation of notepad++ The simulation of notepad++ project is developed in c++ and
 includes user authentication, with each user having a dedicated directory for storing and
 performing various operations on their notes, such as viewing, modifying, deleting, and
 replacing.
- Hostel database system(mysql)-This Python project utilizes the Tkinter framework, along with a MySQL database, to handle hostel management. The database system includes multiple tables for admin, student, staff, rooms, visitors, etc., and supports operations such as updating, deleting, and inserting records. Additionally, user authentication is implemented through ID and password credentials.
- Collaborative Document Editing-Developed a highly interactive, real-time collaborative document editing application leveraging WebSocket and React. This application enabled multiple users to edit documents simultaneously with instant updates, ensuring seamless collaboration and high performance.

DECLARATION

I, Abinaya B, do hereby confirm that the information given above is true to the best of my knowledge.

Place: Coimbatore Date: 30/05/2024

(Abinaya.B)