# Naveenchandramouli B

Villupuram - 605 602

naveenchandramouli2001@gmail.com

Linkedin: www.linkedin.com/in/naveenchandramouli/

Github: https://github.com/Naveenchandramouli/

### **Objective**

Eager to work on a role that challenges both my academic and conscious skills

## **Educational Qualifications**

Qualification	Name of the Institution	Board/University	Year	Percentage of Marks
MCA	Madras Christian College	Madras University	2021-2023	80 (Till 3 <sup>rd</sup> Semester)
BCA	SRM Arts and Science College	SRM University	2018-2021	91.5
HSC	Ramakrishna Vidhyalaya Matriculation Higher Secondary School	Tamil Nadu State Board	2018	82
SSLC	Ramakrishna Vidhyalaya Matriculation Higher Secondary School	Tamil Nadu State Board	2016	93.2

#### **Case Studies Done:**

1) School Website (Tools used: HTML, CSS)

2) ATM Management

3) Titanic Survival Rate (Tools Used: Jupyter Notebook, Language: Python)

## **Summer Internship**

Registeration and Updation of candidate interview requirements for placement, Madras ChristianCollege.

Technologies used: HTML, CSS, Bootstrap, PHP, MySQL.

**Duration**: 30 Days

## Mini Project

Academic Audit for the Madras Christian College as part of the Software Development Laboratory in the 3<sup>rd</sup> semester of Master of Computer Application.

**Duration:** 4 months

Team Size: 4 Members

**Description:** An academic audit typically refers to a comprehensive review of an educational institution's academic programs, policies, and procedures. The purpose of an academic audit is to assess the effectiveness of the institution's educational programs, ensure compliance with standards and regulations, and identify areas for improvement. It involves examining various aspects such as curriculum design, faculty qualifications, student services, assessment methods, and overall institutional effectiveness.

**Technologies used**: HTML, CSS, Bootstrap, PHP, MySQL.

Modules Development: Admin, Staff, Report and Score Calculations.

### **Project**

Asset Management System – in the Department of Computer Science, Madras Christian College as a part of the End of Semester Project of Master of Computer Application.

**Duration:** 4 months

Technologies used: HTML, CSS, Bootstrap, PHP, MySQL.

**Description:** Asset Management System generally refers to a software or database used by an organization to track and manage its assets. It can include various types of assets such as equipment, facilities, technology resources, and other physical or non-physical items of value. The primary purpose of an asset management system is to facilitate efficient utilization, maintenance, tracking, and planning of assets throughout their lifecycle.

**Modules Development:** Admin and Staff Module.

### **Technology Stack**

- Web Programming: HTML, CSS, Javascript, PHP.
- C, C++, Java using Android Mobile Application Development, Python using Data Visualizations, Dot.Net, ASP.Net, Linux basic commands, Networking.
- Databases: MySQL, SQL Server.

#### Certifications

- Certified in Python Programming from University of Michigan.
- Passed the Diplomo of Computer Application (DCA) Exam.

#### **Declaration**

I do hereby declare that the above information is true and to the best of my knowledge.

Date: 13-02-2023 Naveenchandramouli B

Place: Chennai