## **CAREER OBJECTIVE**

Seeking a challenging role as a Full-Stack Developer where I can apply my knowledge of HTML, CSS, Java, and Python to create efficient, scalable, and user-friendly web applications. Passionate about learning new technologies and enhancing my programming skills in a dynamic environment.

## **WORK EXPERIENCE**

Internship • Internship Mar 2021 - May 2021

Assent Techno Soft, Virtual

I completed a one-month internship at Accent Techno Soft, where I gained hands-on experience in web development. During this period, I worked with technologies such as PHP, HTML, CSS, and SQL to design and develop dynamic web applications. I was involved in front-end and back-end development, improving my understanding of responsive design, database management, and user interface optimization.

## **EDUCATION**

CGPA: 9.10/10

Bachelor of Science (B.Sc), Computer Science 2022 - 2025 Karpagam Academy Of Higher Education

Senior Secondary (XII), Tamil Nadu State Board 2021

Science

Sri Kulapathi Balaiah Higher Secondary School

Percentage: 64.00%

Secondary (X), Tamil Nadu State Board 2019

Sri Kulapathi Balaiah Higher Secondary School

Percentage: 74.00%

## TRAININGS / CERTIFICATIONS

## DDA AND DDP AND FLASH

Mar 2019 - Jun 2020

CCI Center, Pudukkottai

I have successfully completed DDA (Diploma in Digital Arts), DDP (Diploma in Digital Publishing), and Flash, gaining expertise in digital design and multimedia. Additionally, I have completed Adobe Photoshop training at CCI Computer Center, enhancing my skills in graphic design and image editing. These certifications have strengthened my creative and technical abilities in digital media.

## **PROJECTS**

## THREE LEVEL IMAGE PASSWORD AUTHENTICATION SYSTEM

Nov 2024 - Mar 2025

Photo security using Life Insurance is a web-based system that utilizes pictorial authentication instead of traditional alphanumeric passwords. Developed using PHP, CSS, and MySQL, it offers a user-friendly interface. The system allows Admins or Agents to efficiently register insured individuals and store their details securely. A built-in search tool enables Agents to easily track and manage client information. This approach enhances security while streamlining the insurance registration process. By integrating image-based validation,

the system ensures a more intuitive and secure authentication method, reducing the risk of unauthorized access compared to conventional password-based.

## **SKILLS**

MS-PowerPoint MS-Excel MS-Word

Adobe Flash Adobe Photoshop Python

C++ Programming C Programming

# EXTRA CURRICULAR ACTIVITIES

• actively participate in badminton, kabaddi, and athletics, which have improved my teamwork, discipline, and fitness. In my free time, I enjoy reading subject-related books to expand my knowledge and stay updated. I am passionate about continuous learning and always seek new skills that enhance my personal and professional growth.

## ADDITIONAL DETAILS

• I have actively participated in Ball Badminton at various competitive levels. I represented at the State Level, achieved District Level Winner Certification, and competed at the Zonal Level.