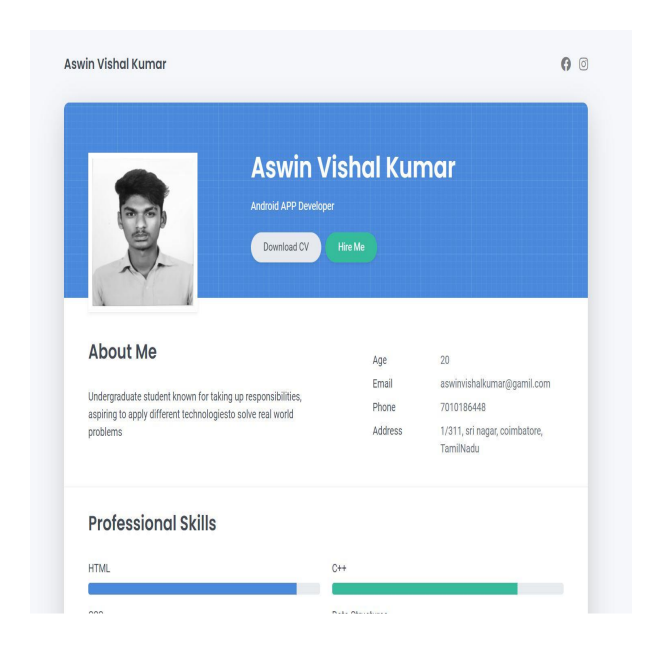
Assignment 1: Resume Web Page/Website.

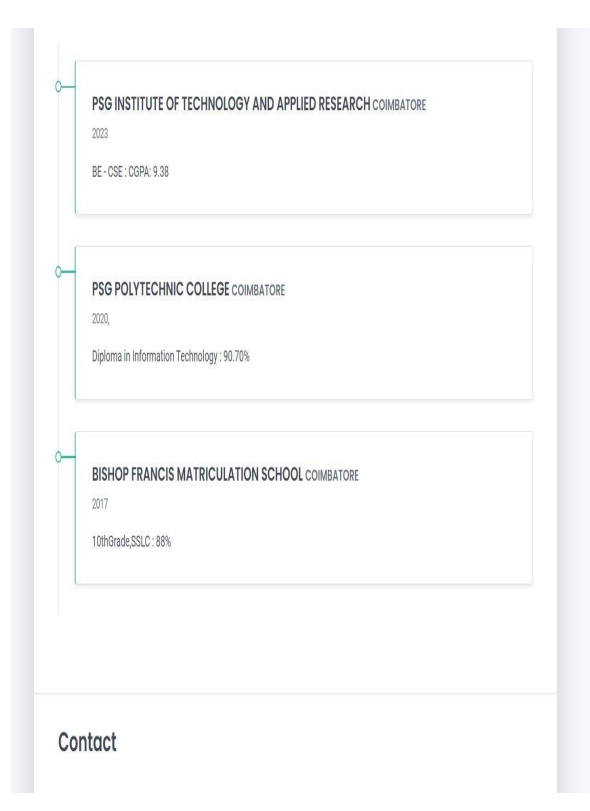
A Web page which is developed with html, css which is mainly created for resume.

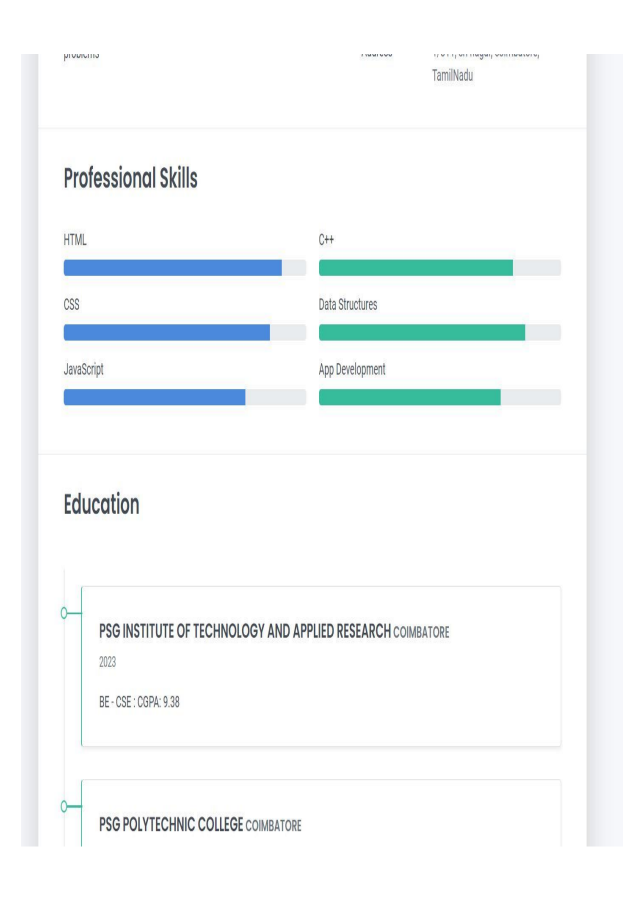
This webpage contains Short Introduction `about Me`, `Professional Skills`, `Personal details` and it also have `Download CV` and `Hire Me` button which will helps the Recruiter to download __My Resume__. They can also fill the form by clicking, `Hire Me` button which will redirect him to a form page, where recruiter can fill their details while they have vacancy in their `company`.

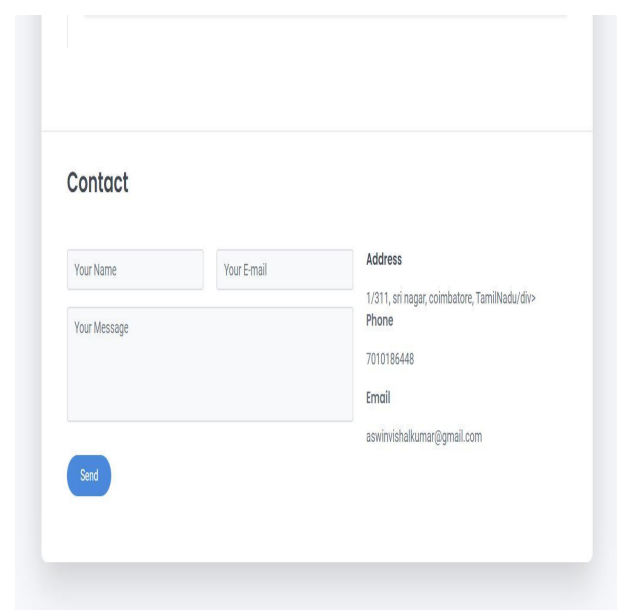
The Below screenshot shows My Resume Webpage which contain information about me.

It also have 'Download CV' and 'Hire Me' button.









Aswin Vishal Kumar





The Below screenshot shows Resume pdf download page where Recruiter can download my resume.

where it is already uploaded in My Google Drive account.

This will redirect him when recruiter click `Download CV` button.

ASWIN VISHAL KUMAR V M

aswinvishalkumar@gmail.com

7010186448

Objective

Undergraduate student known for taking up responsibilities, aspiring to apply different technologies to solve real world problems

Education

PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH, COIMBATORE

B.E. CSE Expected year of Graduation: 2023 CGPA: 9.38

PSG POLYTECHNIC COLLEGE, COIMBATORE

Diploma in Information Technology, 2020, 90.70%

BISHOP FRANCIS MATRICULATION SCHOOL, COIMBATORE

10th Grade, SSLC, 2017: 88%

Areas of Interest

- > Data Structures
- > Computer Networks
- > Database Management System

Key Technologies and Skills

CONCEPT OOPS, Blockchain, OS

PROGRAMMING LANGUAGES C, C++

WEB TECHNOLOGIES HTML, CSS, JavaScript

DATABASE MySQL, Sqlite

TOOLS&IDE Visual Studio Code, Android Studio, NetBeans



Academic Projects

Attendance Application:

It is an application developed for managing daily student attendance in schools and colleges. It is faculty friendly and has some features to assist faculty.

Library Management Application:

This system can be used to maintain records of user details like registering books, checking availability etc. This system not only works from the admin side but also from user side. User can also check his/her own details and get the notification for books return date, can also check available books.

Blockchain based Crowdfunding System:

Developed an application for a secured crowdfunding system using block chain. It ensures secure transfer of funds and provides real time information on published project.

Activities and Achievements

- Best Outgoing Student award PSG polytechnic college department of information technology 2020.
- Won first place in "CODE DEBUGGING" in PSG polytechnic college conducted by department of information technology during the year 2019.
- CISCO Certification on CCNAv7: Introduction to Networks
- Published a paper on topic "INTELLIGENT SURVEILLANCE ROBOT FOR MONITORING OUTDOOR SECURITY" In "INTERNATIONAL JOURNOL OF ENGINEERING RESEARCH AND TECHNOLOGY"
- Completed one month Internship training program in the area of "Android App Development" from 26 Apr 2019 to 21 may 2019 at Appin technology, Coimbatore.
- Attended "FULL STACK WEB DEVELOPMENT" virtual hands-on workshop 7th 9th April 2022 organized by PSG College of technology.
- Participated in "NATIONAL CONFERENCE ON STATE OF ART TECHNOLOGY AND ITS IMPACT ON TRANSFORMING THE WORLD" in Kodaikanal Christian college conducted on 19th September 2019 and Presented a paper on topic "INTELLIGENT SURVEILLANCE ROBOT FOR MONITORING OUTDOOR SECURITY"
- Presented a paper in an international conference held at Savitha Engineering college on topic "DISEASE PRIDICTION SYSTEM USING MACHINE LEARNING"
- Participated in "YENTRA" 2k18 and presented a paper on topic "GPRS BASED GUARD ROBOT ALARM SYSTEM DESIGN" in sri Ramakrishna Engineering college conducted in the year 2018.
- Secured bronze medal in "PSG TECH MINIMARATHON" conducted during the year 2017 2018.

Acknowledgement

I, Aswin Vishal Kumar V M, do hereby confirm that the information given above is true to the best of my knowledge.