ARIN VED SINHA

Bachelor's of Technology - Computer Science & Engineering

CONTACT



+91 7487846554



arinvedsinha22@gmail.com



https://github.com/arinsinha



https://www.linkedin.com/in/avsinha/

EDUCATION

Vellore Institute of Technology (VIT)

CGPA: 8.50*

August 2021 - Present*

St. Kabir School - Class XII Percentage: 75%

2020-2021

Delhi Public School, Bopal (DPS) - Class X

Percentage: 80%

2018-2019

HARD SKILLS

C++

PYTHON

JAVA

HTML, CSS & JAVASCRIPT

MONGO DB

NODE JS

SOFTSKILLS

PROBLEM SOLVING COMMUNICATION

LEADERSHIP

TEAMWORK

WORK ETHIC

INTERPERSONAL SKILLS

PROFILE

Highly motivated and aspiring Software Engineer pursuing a Bachelor's degree in Computer Science. Proficient in programming languages like C++, Java, and JavaScript, with expertise in Web Development frameworks. Strong problem-solving abilities and experience in designing efficient solutions. Well-versed in the entire software development lifecycle and adept at collaborating with cross-functional teams. Committed to continuous learning, staying updated with the latest technologies. Strong communication skills and a drive to excel in the field, fueled by a genuine passion for technology and innovation.

PROJECTS

FITFOLIO - Fitness Tracker

FITFOLIO is a comprehensive fitness tracker designed to help individuals achieve their health and wellness goals; users can easily monitor and track their fitness activities, nutrition intake, and overall progress and obtain appropriate plans. Tech Stack: HTML, CSS, JavaScript, NODEis, MONGODB

SOUNDCIPHER - Unravel the number's secret using Auditory **Techniques**

SOUNDCIPHER is an immersive and interactive game that challenges players to guess a hidden number using audio; user's voice is detected & captured by the SOUNDCIPHER model.

Tech Stack: HTML, CSS, JavaScript, Mozilla Speech Recognition API

ORGANISATIONS

BECOMING I FOUNDATION (BIF-VIT)

Senior Core Committee Member

BLEND GLOBAL

Content Writer

CERTIFICATIONS

Google IT Automation with Python (Coursera) by Google

HTML, CSS, and JavaScript for Web Developers (Coursera)

by John Hopkins University



