Vinoth B

+91-9123519091

B vinoth100203@gmail.com

RESUME SUMMARY

As an aspiring developer with expertise in Python, CSS, Javascript, SQL, and HTML, I aim to contribute to creating efficient systems like the Criminal Identification System. My academic background in Computer Science and passion for web development drive me to innovate for public safety and law enforcement processes.

PERSONAL DETAILS

Current Location

Date of birth Chennai

Gender February 10, 2003

Male

EDUCATION

Graduation

B.Tech/B.E. (Computers)

St Joseph college of engineering sriperumbudur with Score 81.4%

Achievements: Sportsman

Tamil Nadu Class XII

with 55% in 2020

Achievements: All rounder

Tamil Nadu with 61% in 2018 Class X

full stack with python programming (July 2023 - Present) Certification Course

Certificate for the Completion of JavaScript Training (March 2024 - Present) Certificate for the Completion of Java Training (June 2023 - Present)

INTERNSHIPS AND PROJECTS

Projects

Portfolio (Duration July 2024 - July 2024)

Step One: Add HTML Skeleton. Type an HTML skeleton code, which is the starting point for your website. ... Step Two: Add Navigation Bar. ... Step Three: Add Hero section. ... Step Four: Add About Me section. ... Step Five: Add Work Experience section. ... Step Six: Add Contact section. ... Step Seven: Add Footer section.

Skills used - HTML,CSS

Criminal identification system (Duration January 2024 - May 2024) A Criminal Identification System project typically involves the development of software or a system that helps law enforcement agencies or other authorized entities to identify and track criminals more efficiently. Here are some key details typically included in such a project: 1. **Overview**: Start with an introduction to the project, explaining its purpose and goals. Highlight the need for an efficient criminal identification system to enhance public safety and streamline law enforcement processes. 2. **System Architecture**: Describe the architecture of the system, including the hardware and software components involved. This may include databases, servers, user interfaces, and communication protocols. 3. **Database Design**: Discuss how criminal records and related data will be stored in the system. Explain the database schema, tables, and relationships. Consider including information about data security measures to protect sensitive information. 4. **User Interface**: Detail Skills used - Python, CSS, Javascript, SQL, SQL Server, HTML, Algorithms

SKILLS AND ACHIEVEMENTS

Web Development, HTML, CSS, Bootstrap, Javascript, SQL, Python

Language English (Both), Tamil (Both)

3rd and 4th years Anna University Zone-2 kabbadi winner in college. Then Awards & Honor

school time junior super kings tournament won runner up in cricket match.