

CONTACT



8838553440



subburathinam720@gmail.com



No:10,pillayar kovil st, puducherry-605501



github.com/subburathinamM



linkedin.com/in/subburathinam22/

CERTIFICATION

- 1. Great Learning certification in Python Basic Program
- 2. Great Learning certification in C For Beginners
- 3. Completed Java (Basic) Course on SoloLearn (Online).
- 4. Completed Google IT Automation with Python Course on Coursera (Online).
- Completed JavaScript Essentials 1 (JSE) course, provided by Cisco Networking Academy.

TECHNICAL SKILL

- Programming Skills: C, Java
- Web designing: HTML,CSS
- Database: MYSQL
- Office pack: Word, Powerpoint

INTERPERSONAL SKILLS

- Good Team Work
- Self confidence
- Good listener
- Patience

WORKSHOP

- Attended workshop on "IOT" Conducted by VEI technologies.
- Attended workshop on "FLUTTER" by Askan technogies.

PERSONAL VITAE

Date of Birth: 04/07/2002 Nationality: Indian Languages: English, Tamil

Subburathinam.M

I am a hard-working individual and technical skills to secure a challenging position in this organization to improve my skills and work for the growth of the organization.

EDUCATION

B.TECH INFORMATION TECHNOLOGY

Manakula Vinayagar Institute of Technology, Puducherry.

• CGPA:7.94(till 8th semester)

Year of Graduation:2023

H.S.C State Board

Pavender Bharathidasan GovernmentHigher Secondary SchoolPuducherry.

• Percentage:46.83 %

Year of Graduation:2019

S.S.L.C StateBoard

Government High School Thirrukkanur Pondicherry.

• Percentage:79.6 %

Year of Graduation:2017

AREA OF INTEREST

- Database ManagementSystem
- Object Oriented Programming

PROJECTS

MINIPROJECT

FACE MASK DETECTION APPLICATION

Developed and deployed a highly accurate Face Mask Detection Application utilizing computer vision techniques; ensured compliance with mask mandates, promoting public safety during the COVID-19 pandemic and other mask-wearing situations.

ACADEMIC PROJECT

 IDENTIFICATION AND DETECTION OF BLOOD GROUP USING IMAGE PROCESSING BY NON-INVASIVE METHOD

The project is about non-invasive blood group detection system using NIR sensors and ECG signals, providing a convenient and efficient method for determining an individual's blood group without the need for invasive procedures or blood sampling. This innovative approach offers potential benefits in terms of reduced risks and improved accessibility in medical diagnostics.

Place: Puducherry SIGNATURE

date: [SUBBURATHINAM.M]