

GOKUL S

✉ gokulsubbarayan.work@gmail.com

☎ [+91 7904530184](tel:+917904530184)

🌐 [Portfolio](#)

EDUCATION

MCA

Vellore Institute of Technology, Vellore .

📅 September 2022 - Present 8.59/10.0

BCA

Vellore Institute of Technology, Vellore .

📅 July 2019 - April 2022 8.43/10.0

HSC 12th

Sri Saraswathi Vidhyalaya School, Palur

📅 April 2019 77%

SSLC 10th

Sri Saraswathi Vidhyalaya School, Palur

📅 May 2017 95%

TECHNICAL SKILLS

JAVA

C

XML

PYTHON

HTML

ANDROID

MYSQL

PHP

JAVASCRIPT

OPERATING SYSTEM

WINDOWS

LINUX

UBUNTU

ACHIEVEMENTS

- Participated and Won Best Project in Hackathon Code for Life: Hackathon for Everyday solutions, organized by SITE - MCA VIT and worked with a team of 6 members and competed against 70+ teams **(CERTIFICATE)**
- Online **Internship Completion** Certificate at **OneStop** Platform **(CERTIFICATE)**
- Completion of **Data Analytics and Visualization** Job Simulation by Accenture **(CERTIFICATE)**
- Volunteer on organizing **ACM Indian Council** for Training on Cybersecurity
- Attended **AICTE - VAANI** 3 day Workshop on **GEN-AI** at Vel Tech University from 03/07/2024 to 05/07/2024

🌐 [linkedin.com](#)

🐙 [github.com/gokulaarimuthu](#)

PROJECTS

Airline Reservation Application 🐙 GitHub

📅 November 2021 - March 2022

- Capstone Project** - Developed an intuitive **Android-based** Airline Reservation Application using Android Studio.
- Integrating real-time flight information, user-friendly booking interfaces for a seamless travel experience with **Firestore** Database.

Space Shooting Game 🐙 GitHub

📅 October 2018 - January 2019

- Project** - Proficiently developed a space shooting game using JAVA in ECLIPSE Platform
- Player **can move all directions**. There are several enemies placed on the screen layout. The **Energy level and the score points** will gradually calculated

Doctor Appointment Website 🐙 GitHub

📅 February 2023 - March 2023

- Online Internship** - Developed a website using **PHP and MYSQL** for patients to seamlessly **book appointments** with doctors.
- The system empowers doctors to **review patient details** and make informed decisions by accepting or rejecting appointments and perform all actions

Evaluation of Soft Tissue Sarcoma 🐙 GitHub

📅 September 2023 - May 2024

- Master Thesis** - Utilizing Trained a **deep learning UNet** model to detect soft tissue sarcoma.
- The project involves **advanced image pre- processing** techniques to enhance data quality, coupled with precise **feature extraction** methodologies.