

GOKUL ANANTH

Web developer

6382541084

gokulananth8@gmail.com

Gokul Ananth Subramani

Komarapalayam, Namakkal, TamilNadu.

<https://github.com/gokulananth0802>

SUMMARY

I am a dedicated professional with a strong passion for web development, actively pursuing advanced knowledge in the field. I possess a unique ability to maintain exceptional focus on tasks, enabling me to collaborate effectively with peers and colleagues to deliver high-quality products. I am committed to continuous learning and seek to elevate my skills to new heights.

EDUCATION

B.E Computer science and Engineering

K.S.R College of Engineering

2022 - Present CGPA : 8.16

HSC

J.K.K.Natraja Matriculation Higher Secondary school

2020 - 2022 PERCENTAGE : 85.83%

SSLC

J.K.K.Natraja Matriculation Higher Secondary school

2019 - 2020 PERCENTAGE : 87.2%

ACHIEVEMENTS



Attended a seminar on the topic of "Cyber Security" at Karpagam College, Coimbatore.

This is my first Paper Presentation and the experience was instrumental in enhancing my presentation skills and refining my approach to topic selection.



Attended a workshop on the topic of "Block chain" at Kumaraguru College of Engineering, Coimbatore.

Attending the blockchain technology workshop was insightful, enhancing my understanding of its future applications in security.



Attended a seminar on the topic of "Internet of things" at Kongu college of Engineering, Erode.

Presenting a seminar on the Internet of Things was a great experience that helped me come up with ideas about using sensors in agriculture.

ONLINE CERTIFICATIONS

- Certified by NPTEL for the course 'Internet of Things' with a score of 85% (Elite + Silver).
- Certified by NPTEL for the course 'IIOT 4.0' with a score of 75% (Elite + Silver).
- Certified by NPTEL for the course 'Cloud Computing' with a score of 65% (Elite).
- Certified for completing the 10-week AI-ML Virtual Internship course on Eduskills.
- Certified for completion of courses HTML, CSS, JAVASCRIPT in Solo Learn.
- Certified for completion of courses UI/UX, CSS in Great Learning.

LANGUAGES

| | |
|---------|----------------------|
| Tamil | Speak / Read / Write |
| Kannada | Speak |
| English | Speak / Read / Write |



TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- JAVA
- C
- PYTHON

OTHER SKILLS.

- Completed Junior level typewriting in English
- Completed Senior level typewriting in English

AREAS OF INTEREST

- Web Development
- Data Structures
- Mobile Application Development

PROJECTS

My Portfolio

https://gokulananth0802.github.io/Gokul_Ananth_Portfolio/

This portfolio highlights my skills in various programming languages and tools. It also includes details about my education, certifications, and projects, providing a comprehensive view of my professional journey and accomplishments

My Todos

https://gokulananth0802.github.io/ToDo_App/

I created a to-do list website where users can note their daily tasks, mark them as completed, and filter tasks based on their status. It also includes a delete option to remove unnecessary tasks, making task management simple and efficient

Weather App

https://gokulananth0802.github.io/Weather_App/

I developed a weather app that provides real-time updates for any location. It displays the name of the place, temperature, humidity, wind speed, and the type of weather with corresponding images offering a complete and visual overview for users.

Tribute page for Chandrayaan 3

https://gokulananth0802.github.io/Chandrayaan_3/

I am pleased to my first webpage dedicated to celebrating India's successful landing of Chandrayaan 3 on the south pole of the moon. This project not only reflects the pride we feel for Chandrayaan 3 but also highlights the visionary missions of ISRO.

Login & Signup page

<https://gokulananth0802.github.io/Loginpage/>

I have developed a login and signup page featuring a sliding interface for both functionalities. The transition between the pages is triggered by an animated button positioned at the center bottom of the page.

Calculator

<https://gokulananth0802.github.io/Calculator/>

I have created a calculator using html, css, and javascript using which we can do the basic calculations.