



# KOUSHIIK MURALITHARAN

PURSUING B-TECH INFORMATION TECHNOLOGY (3rd).

✉ koushiikmuralitharan@gmail.com

☎ 9047615315

📍 GF - 5 SRI SOORYODHAYA APARTMENTS ,SRIRAM NAGAR, 641039 COIMBATORE.

LINKEDIN : [linkedin.com/in/koushiik-muralitharan-5462a426a](https://www.linkedin.com/in/koushiik-muralitharan-5462a426a)

## Objective

To work in an environment which encourages me to enhance my skills and knowledge in an efficient manner and also to support the growth of the organization.

## Education

- **B-Tech Information Technology 2021-2025 (Pursuing)**  
Karpagam College of Engineering Coimbatore  
**CGPA(till 4rd semester) : 8.01**
- **HSC(2021)**  
Swathy Matric Hr.Sec.School Hosur  
**85.83%**
- **SSLC(2019)**  
Shivaani Vidhyaa Mandir School Aranthangi.  
**77.77%**

## Language

**Tamil** (Native proficiency)  
**Telugu** (Native proficiency)  
**English** (Working proficiency)  
**Japanese**(Attended N5 level of japanese language proficiency examination)

## Certification

NPTEL Certification on C-programming(Indian institute of technology kanpur).

NPTEL Certification on Developing Soft Skills and Personality(Indian institute of technology kanpur).

NPTEL Certification on JAVA-programming(Indian institute of technology kanpur).

Infosys Certificate on Business Communication.

## Skills

- C
- JAVA
- JAVA SCRIPT
- REACT

## Achievements

- Won 1st prize on code debugging in Sri Ramakrishna Institute of technology on 03/02/2023.
- Participated in paper presentation event at Sri Ramakrishna Institute of technology on 03/02/2023.  
(topic: Chat GPT).
- Participated in paper presentation event at Dr. NGP Institute of technology on 25/02/2023.  
(topic: Cyber attacks).

## Project

- **Website for tools ordering(in progress)**

The objective is to create a visually appealing menu page that lists power tools products with images, prices, and descriptions.

**Stack Used:** MERN stack.

**NetlifyLink:**

<https://main--grand-swan-35b390.netlify.app/>

- **Banking System (Console Based)**

The objective of this console based banking application is to understand the concepts of OOPS in java.

**GITHUB:**

<https://github.com/KoushiikMuralitharan/-717821F128-717821F133-Banking-System-.git>

- **Calculator (Frontend)**

The main objective of this project is to use the HTML, CSS and javascript to create an calculator.

**GITHUB:**

<https://github.com/KoushiikMuralitharan/koushiik-717821f128.git>

- **My Portfolio (Frontend)**

The objective of this project is to develop an good looking portfolio using HTML,CSS.

**GITHUB:**

<https://github.com/KoushiikMuralitharan/ProjectK.git>

I hereby declare that all the details provided about me are true to the best of my knowledge.