

#### **CAREER OBJECTIVE**

To work in a reputed organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging technology in the IT sector

#### **Contact Info**

Phone

+91 6369613768

M Email

gnlakshmikanthan@gmail.com



289, Pasuven Kuttai Thottam Konarpalayam, Allapalayam Post Annur- 641653

# **Education History**

2020-2024	8.24	Bannari Amman Institute of Technology
	CGPA	B.Tech. Computer Science and Business
		Systems
2019- 2020	74%	<b>SVGV Matriculation School , Karamadai</b> 12th HSC
2017 - 2018	86.4 %	ST. Marys Convent School , Annur 10th SSLC

### **Area of Interest**

- Web Technologies
- App Development
- Object Oriented Programming
- Database Management System

# **My Skills**

С	••••
C++	••••
Python	••••
Web Development	••••
DBMS	••••
Ms-Excel	••••
Graphics Design	

### **Certifications**

- C Programming in Mothertong
- An Introduction to Programming in C++
- Python for Data Science in Nptel
- Problem Solving (Basic) in Hacker Rank
- T.C.S Career Edge Course Certification

## **Participation**

- Big Kitchen Coding Contest by Code Chef BIT College
- Environmentalism in Life- Poster Designing Contest
- Uber Hacktag conducted by Uber Technologies, Inc.
- Pitch the Problem, Coding Contest by Code Chef BIT
- Web Devo (Web Development) Contest Conducted by ISE department BIT College

#### **Hobbies**

- Playing Cricket
- Swimming
- Teaching Klds
- Youtube

#### **Personal Profile**

**Date Of Birth** : 12/01/2003

Gender : Male

Father's Name: Ganesan P

Mother's Name: Nirmala G

Nationality : Indian

Blood Group : A-ve

### Language Proficiency

- Tamil (S,R,W)
- English (S,R,W)
- Hindi(R,W)

## **Strengths**

- · Self Discipline
- Dedicative
- Adaptability
- Trust worthy
- Team Work

# **Profile Links**





in Linked in

Coimbatore

31-12-2024

## **Paper Presentation**

 Presented a paper titled "Industry 4.0" in the International Conference in Emerging Trends in Electrical, Electronics and Computer Technology-Kolben 2k21 conducted by Rajalakshmi Institute of Technology - Chennai

# **Projects**

#### **Sentiment Analysis As a Microservice**

 The Sentiment Analysis Microservice Project is a system that examines text to determine the underlying sentiment-positive, negative, or neutral.

#### **LKG Support Hub**

 This Project incorporates a secure payment processing system enabling smooth and reliable online transactions for users and businesses.

## **Internships**

• Techvolt Software Pvt.Ltd

Web Development Internship November 2021 - December 2021

Aaludra Technology Solutions

Web Development Internship October 2023 - March 2024

#### **Achievements**

- Won a special jury award for the Project
  Presentation titled "Sentimental Analysis using
  Python" Conducted by jyothy Institute of
  Technology, Bengaluru
- Won 1st Price for " Designing Business Model Canvas and Prototyping " in Venture Building workshop conducted by Skill Byte
- Centum in 12th Computer Science



**LAKSHMIKANTHAN G**