SUNDARESHWARAN J



sundareshjegan@gmail.com



+91 8608791886



https://sundareshwaran.000webhostapp.com/



https://www.linkedin.com/in/sundareshwaran-jeganathan-928a941bb/

Academic Qualification

Degree	Institution	Year of Passing	CGPA/ %
B.Tech-(Information Technology)	Kamaraj College of Engineering and Technology	2024	9.6 (upto 4 th Semester)
HSC	Sri Vidyalayam Matric Higher Secondary School	2020	75.1
SSLC	Sri Vidyalayam Matric Higher Secondary School	2018	84.2

Areas of Interest:

- Networking
- Front end Development
- Machine Learning
- Mobile App Development

Skill Set:

- Java Programming Core Java and Java Servlet
- Database Management MySQL
- C Programming
- Core Python Programming



Internships:

- Machine Learning Intern at Quantanics Techserv Pvt Ltd- Tasked in Deep Learning,
 Machine Learning concepts and capable of handling edge devices.
- Developer Intern at Edge Matrix Corporation Working as a developer intern on projects involving Learning and Internet of Things (IoT).

Projects:

Multiple Game Launcher - Java

A GUI based application contains single player and two player games developed using Java Swing.

Restaurant Management System - Java

Application used to reduce sever-customer interaction and automate restaurant activities developed using Java Swing.

• All in one converter using - Java

Contains various unit converters developed using Java Swing.

• Game Launcher - Python

A console-based python application contains awesome games.

Co-Curricular Activities:

- Cisco Certified Network Associate CCNA
- NPTEL Joy of Computing using python (Elite + Silver)
- Udemy MySQL, Fundamentals of Networking
- LinkedIn Resume writing, Graphics Design
- Guvi Python certified with google.

Workshops:

- Accompanied workshop on NI myrio toolkit
- Engineering clinic Assembling Hardware components of a computer

Extra-Curricular Activities:

• Spearheaded Mime show and yielded Second place.

Personal Traits:

- Empathetic
- Punctual
- Courageous

I feel elated and look forward to working with you!