

NARAIN KARTHIK V

ELECTRONICS AND COMMUNICATION STUDENT

Looking for a challenging role in a reputable 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 trends in the Information Technology areas.



✉ narainkarthik812@gmail.com

📍 Coimbatore, India

🌐 [linkedin.com/in/narainkarthik-vellingiri-58b382200](https://www.linkedin.com/in/narainkarthik-vellingiri-58b382200)

📞 +91-6380679044

📅 31 / 12 / 2002

🐙 github.com/narainkarthikv

EDUCATION

10th

SVG V Matriculation Hr. Sec. School

07/2017 - 04/2018

Percentage: 88.8%

12th

SVG V Matriculation Hr. Sec. School

07/2019 - 04/2020

Percentage: 84.17%

B.E ELECTRONICS AND COMMUNICATION ENGINEERING

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

07/2020 - 05/2024

CGPA : 8.25(Upto 5th Semester)

WORK EXPERIENCE

Intern

Tessolve Semiconductors Pvt. Ltd.

07/2022 - 08/2022

Coimbatore, Tamil Nadu, India

15 days hands on training on VLSI Design and Embedded IoT
(21/07/2022 - 11/08/2022)

Tasks

- Role: Intern
- Project: A parking alert System for accurate parking in automobile.

ACHIEVEMENTS

JLPT N5 International Certification
(08/2022 - 12/2022)

"JLPT N5"- An international certification for Japanese Language Proficiency

SKILLS

C

C++

Python

PHP

Proteus

Arduino

Embedded C

HTML

CSS

Javascript

ReactJS

MongoDB

ExpressJS

Linux CLI

PERSONAL PROJECTS

Parking Alert System (07/2022 - 08/2022)

- A parking alert system used in automobiles for accurate parking to avoid unnecessary damages.

Heart monitoring system (12/2022 - Present)

- A heart monitoring system for detecting heart pulses and to alert doctors for any bad consequences to occur.

TECHNICAL EVENTS

Presentario (06/2021 - 06/2021)

"idEEEas 2k21" A National symposium organized by "IEEE SIT" Student Branch at Siddaganga Institute of Technology on June 26th, 2021.

Techninja (08/2021 - 08/2021)

'Techninja 2021' An International level symposium organized by IEEE SEC and UBA at Sri Sai Ram Institute of Technology held on 01/10/2021-03/10/2021

LANGUAGES

English (R/W/S)

Full Professional Proficiency

Tamil (R/W/S)

Native or Bilingual Proficiency

Japanese (R/W/S)

Limited Working Proficiency

INTERESTS

Internet of Things

Digital Electronics

Problem Solving

Languages

Front-end Development