



# ABINIVESH S

COMPUTER SCIENCE AND  
ENGINEERING STUDENT

## CONTACT



+91 6383510762



[abiniveshshanmugam@gmail.com](mailto:abiniveshshanmugam@gmail.com)



[linkedin.com/in/abinivesh](https://linkedin.com/in/abinivesh)



[github.com/abinivesh1](https://github.com/abinivesh1)



[hackerrank.com/abinivesh](https://hackerrank.com/abinivesh)



386/1,Aruljothi garden,  
K.Chettipalayam,Tirupur-641604

## TECHNICAL SKILLS



### PROGRAMMING SKILL

- C Programming
- Java(basics)
- C++
- Python



### WEB TECHNOLOGIES

- HTML
- CSS
- Java Script(basics)

### FRAMEWORKS



- Node.js(basics)
- Flutter



### DESIGNING

- Figma(basics)
- Photoshop(basics)



### DATABASE

- MySql

## CAREER OBJECTIVE

Seeking a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for the organizational growth.

## ACADEMIC QUALIFICATIONS



**Bachelor of Engineering in Computer Science** 2020 - 2024

DR.N.G.P. Institute of Technology,Coimbatore  
CGPA upto Semester 5 - 8.17



**Higher Secondary Education** 2018 - 2020

Vivekananda Vidyalaya Matriculation Higher  
Secondary School,Tirupur  
72.6%



**Secondary Education** 2017 - 2018

ST.Joesph Matriculation Higher Secondary  
School,Tirupur  
92.2%

## AREAS OF INTEREST



Software Development



Web Development



Artificial Intelligence

## PROJECTS



### Campusflow Management System

A cross platform application to manage the activity inside an educational institution. Mainly focuses on online ON-Duty application form and attendance management.



### Chatbot Using Python

Python chatbot based on a small dataset.

## CERTIFICATION



Google Analytics-Google



Machine Learning-Kaggle



Android Application Development-Great Learning



Data Structures in C-Great Learning



Web Development-Skill Vertex

## ACHEIVEMENTS



Build a Face Recognition Application using Python  
AI For India Event - Guvi

## PAPER PRESENTATION

---

- ③ International Conference On Computational Linguistics and Natural Language Processing (ICCNLP'22) -  
**Medical Application System with Smart Traffic Control**

## CO CURRICULAR ACTIVITIES

---

- ③ Webinar on Android Fundamentals with Capstone Project, Perfect ELearning-2023.
- ③ Workshop on Data Science Bootcamp, Computer Society of India (Coimbatore chapter)-2023.
- ③ Workshop on NLP in Big Data Analytics, International Conference on Computational Linguistics and Natural Language Processing (ICCLNLP'22)-2022.
- ③ Survey paper on "Medical Application System with Smart Traffic Control", Scopus.
- ③ App Maker in a Day-Microsoft.
- ③ Industrial Visit to "Idroid Technologies" in Kochi, Kerala, 2022.

## EXTRA CURRICULAR ACTIVITIES

---

- ③ Gained valuable leadership and team-building experience as a Co-ordinator of Cyber Defence Club.
- ③ Member in Computer Society of India (CSI), Coimbatore.

## PERSONAL DETAILS

---

**DATE OF BIRTH :** 17 June 2003

### LINGUISTIC SKILLS

- ③ English
- ③ Tamil
- ③ Telugu (Speak only)
- ③ Hindi

### QUALITIES

- ③ Proven Leadership Skills.
- ③ Willingness to learn new things.
- ③ Able to work well in team and collaborate with others.

### HOBBIES

- ③ Proven Building some simple apps or websites.
- ③ Learning some new technologies.