

NAVNEETA M

Computer Technologist

To leverage my computer technology skills and knowledge in a dynamic professional environment, contributing to innovative projects and collaborating with a team to drive technological advancements.

Contact

+91 9363288841

navneeta.ct21@gmail.com

in ||linkedin.com/in/navneeta-m-| 790a85246

github.com/Navneeta2004

3/1217,Ponsankarnagar Attaiyamplayam,Avinashi-641654

Areas of interest

- Data structures
- Database Management
- Web Development
- Angular framework

Skills

C,C++
Python

Java

UI/UX

Web development

Critical thinking

Personal Skills

- Multitasking
- Adaptability
- Studious
- Punctuality

Education

SSLC

AVP Trust NMHSS Jan 2021 - Jan 2022

Percentage: 92

HSC

AVP Trust NMHSS Jan 2020 - Dec 2020

Percentage: 94

BTech Computer Technology

BIT College Batch 2025

CGPA: 7.88 (Upto 4th semester)

Achievements

VISAI 2023(SDG PROJECTS)

Presented a project in VISAI 2025 A International project competition organised by VEL TECH held on 23.02.2023

ICATRE22

Presented a paper on International Conference on Adavnced trends in renewable energy-(ICATRE22)

ICAOCAD-2022

Presented a paper on international conference on Advances in Communication and Computing using Artificial intelligence and data science (ICAOCD 2022)

MCCT-2023

Won a best paper award in International Conference on current trends modernized computing and computing technologies

Coding platforms

Hackerrank: 2 star in Java and Python Leetcode: 150+ problems Codechef: 3 star in C,Python

HOBBIES

- Pencil sketching
- Learning Tech
- Photography
- Listening music

LANGUAGES

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

TOOLS AND TECNOLOGIES

- Figma
- HTML,CSS
- Canva
- Android studio

PERSONAL DETAILS

- Date of birth: 10/02/2004
- · Nationality: Indian
- City: Tiruppur

CERTIFICATIONS

- (5) Completed an online course on **PYTHON FOR DATASCIENCE** in cognitive Ai
- (3) Workshop on Embedded system on Al in digiToad Technologies
- (i) Elite silver in NPTEL course: Cryptography and network security
- Completed course on Python in Infosys springboard.

PROJECTS

Title: Clean Water Prediction

• Role: Team Leader

• Duration: (3 months)

• Team Size: 3 members

- Tools or techniques: Html, Python, Machine learning
- Description: Web application where we could check the portability of water using 8 to 9 parameters.

\odot **Title: Handwritten text recognition**

• Role: Team leader

• **Duration:**(1 months)

• Team Size: 2 members

- Tools or technology: Html, Python, Machine Learning.
- Description: Handwritten text recognition with microsoft toocr model which detects the handwritten texts.



DECLARATION

I NAVNEETA M, hereby declare that the above written particulars are true to the best of my knowledge.

Date: Place:

Signature: **NAVNEETA M**