



# Nirmalkumar N

FINAL YEAR UNDERGRAD AT KCT

## CONTACT

- 9486859038
- nirmalnaresh2002@gmail.com
- Coimbatore
- <https://www.linkedin.com/in/nirmal-kumar-629a81223>

## EDUCATION

### B.TECH ( AI&DS)

kumaraguru college of Technology,  
Coimbatore  
2021 - 2024 ( 7.5 CGPA ) \*till 5th Sem

### DME

Bharath polytechnic college,  
Namakkal  
2018 - 2021 ( 90% )

### SSLC

kongunadu matric higher secondary  
school, Namakkal  
2017 - 2018 ( 79% )

## TECH SKILLS

### PROGRAMING LANGUAGES:

Python, C, HTML

### SOFTWARE:

AutoCAD , Creo , Figma , Tableau , Eagle ,  
Adobe illustrator , Adobe Photoshop

### LANGUAGES KNOWN:

Tamil (Both)  
English (Both)

## PROFILE

To obtain an entry-level position in field where I can leverage my skills to contribute to the success of the organization while gaining valuable experience and developing my career. My positive traits and eagerness to learn make me a reliable and valuable asset to any team.

## WORK EXPERIANCE

### INNOVATION ENGINEER TRAINEE - INTERN

Forge Innovation & Ventures Feb 2023 - July 2023

## PARTICIPATIONS (DME)

- Participated in paper presentation on the topic " **3D Painting**" held at KSR Institution, Tiruchengode.
- Participated in paper presentation on the topic " **Industry 4.0**" held at CMS College of Engineering, Coimbatore.

## CONFERENCE

- Presented a paper on " **A Novel GRU Framework for Sentimental Analysis and Multilayer Web Scrapping**" at Kumaraguru College of Technology, Coimbatore

## CERTIFICATION

**LEARN MALL** - Python for Beginners  
**GREAT LEARNING** - UI / UX

## PROJECTS

### • PREDICTION OF ELECTRICITY IN SMART HOMES

This Project uses Linear Regression to predict , monitor and maintain the usage of electricity in smart homes.

### • FLOOD INTIMATION

This is the project that uses Convolutional neural network (CNN) intimates the zones that are going to be flooded

## SOFT SKILLS

- Team work
- communication
- Confidence
- Multi-tasking

## AREA OF INTEREST

- UI / UX
- Frontend Development
- Digital Product Development
- Artificial intelligence