



# THIRISA P

Student

## CARRER OBJECTIVE

As a person with passion for learning about new technologies and have strong trouble shooting skills, seeking a position within an organization that gives me a chance to improve my knowledge and my capabilities.

## EDUCATIONAL DETAILS

2021-2025	<b>BTECH INFORMATION TECHNOLOGY</b> COIMBATORE INSTITUTE OF TECHNOLOGY 2024-present CGPA:8.785
2021	<b>HSC-STATE BOARD</b> SHRI VIDHYA BHARATHI MATRIC HIGHER SECONDARY SCHOOL 96.56%
2019	<b>SSLC -STATE BOARD</b> HOLY ANGELS MATRIC HIGHER SECONDARY SCHOOL 94.6%

## CERTIFICATED COURSES

### ONLINE COURSE

- Web development conducted by the online platform udemy- 2023

### WORKSHOP

- 2 days workshop on Blockchain conducted by Qualcomm in NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY
- 1 day workshop on django- a python based web framework conducted by pinespere in COIMBATORE INSTITUTE OF TECHNOLOGY

### SEMINAR

- Industrail trends in AI and DS

## PROJECT:

### DARK PATTERN BUSTER HACKATHON

- detect the dark patterns like subscption trap and basket sneaking

### SMART INDIA HACKATHON

- Presented a idea of attendance management system in government schools - participation
- smart street light - second place
- Online management for missing person information system

### MACHINE LEARNING PROJECT

- stages of blindness detection caused due to diabetic retinopathy using machine learning

## EXPERIENCE:

### INTERNSHIP:

- Nithra mobile app development private limited  
As android developer

## AREA OF INTEREST

- Web development
- HTML
- Artificial Intelligence
- CSS
- Member in designing club
- Data structures
- Full stack development

## CONTACT



### Address

30/1,vellalar colony street no:3  
Tiruchengode , Namakkal Dt  
pincode:637209



### Phone

9994675788  
9080924004



### Mail id

thirisapalanivel@gmail.com



### Linked in

<https://www.linkedin.com/in/thirisa-palanivel-a47a58224>

## SKILLS

- Language:c,c++,java
- PowerPoint
- leadership
- HTML
- Database:sql
- Android development

## LANGUAGE

- Tamil
- English
- Hindi(w)