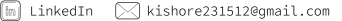
# Kishore Yogeswaran

CSE Undergraduate - Final Year



Github







7373219696

# EXPERIENCE

TRINAL WEB PVT. LTD. | REACT DEVELOPER AND UI/UX DESIGNER

July 2022 - Present | Tiruchirappalli

- → Core team member at Trinal Web Pvt. Ltd., a Web3.0 based start-up run by university students.
- → Designed the UI using Figma and developed websites using React JS along with a team of 5 members.

**ACCENTURE** | ADVANCED APP ENGINEERING ANALYST INTERN

June 2022 - July 2022 | Virtual

- → Worked as an intern at Accenture's AI-RISE team under a cutting-edge Remote Sensing based project along with some folks from IIT-Bombay
- → Learned and used modern Remote Sensing technology, Sentinel-2, Landsat-8 satellites, and Google Earth Engine.
- → Developed a script which automates the process of downloading 300 plot's NDVI and NDWI timeline in CSV format when their shape files are given as input.

## **SMOOSE** | DESIGNER

June 2021 - August 2021 | Tiruchirappalli

- → Worked as a UI/UX, Brand Designer, and Social Media Manager at Smoose.
- → Designed interactive social media posts and stories (Instagram and Twitter). Gained around 100 new followers in 2 weeks.

### **PROJECTS**

## NOTEZY - CHROME EXTENSION | JAVASCRIPT

2021

- → Modern Note Taking Extension that lets you organize your notes into pages, update, delete and save your notes as PDF.
- → Notezy uses your **Local storage** to store your notes, hence giving you complete control over your data and keeping your data secured.

# **INTERNATIONAL CONFERENCE WEBSITE** | HTML, CSS, JS

2022

- → Built a modern yet minimal website for International Conference on Wavelet Analysis and Graph Theory which was organized by my university.
- → Google Sheets API was used to fetch and the data is displayed.

# CLASSIFICATION OF WHITE BLOOD CELLS USING CNN | PYTHON

- → Built a Deep Learning model which classifies WBC blood smear images into their types with an accuracy of 99% using ResNet50.
- → The model was then deployed on the web using **Streamlit API**.

#### LANGUAGES

**English** (Full Professional Proficiency) Tamil (Native)

#### INTERESTS

Web Development • Fine Arts • Graphic Designing • Tennis

# **EDUCATION**

#### SASTRA UNIVERSITY

**B.Tech in Computer Science** Jan 2019 - 2023 (Expected) | Thanjavur Cum. GPA: 8.41 / 10.0

#### KAMALA NIKETAN (CBSE)

GRADE 12

2018-2019 | Tiruchirappalli Score: 94.4%

#### KAMALA NIKETAN (CBSE)

GRADE 10 2016-2017 | Tiruchirappalli CGPA: 10/10

#### SKILLS

#### **PROGRAMMING**

Proficient:

Javascript • Python • CSS HTML

Experienced:

C++ • C

Familiar:

Java • Typescript • Assembly **LAT<sub>F</sub>X** 

#### LIBRARIES/FRAMEWORKS

React • Jauery • Bootstrap Tailwind • AnimeJS

# **TOOLS/PLATFORMS**

Git • Github • Figma AdobeXD • Illustrator Photoshop

#### COURSEWORK

#### **UNDERGRADUATE**

- Object Oriented Analysis and Design
- · Analysis and Design of Algorithm
- Database Management System
- Discrete Structures
- Software Engineering