# YARED TEKLEWOLD

#### **Front End Developer**

- +251938032629
- https://www.linkedin.com/in/yaredteklewold/
- teklewold.yared21@gmail.com
- Addis Ababa, Ethiopia



## **SUMMARY**

A results-driven, customer-focused, articulate, and analytical Engineer with strong design and problem-solving abilities to produce high-quality, user-friendly, scalable, and bug-free products.

# **EXPERIENCE**

## Intern Software Developer

#### iCog Labs

🗎 2018 - 2018 👂 Addis Ababa, Ethiopia

Artificial Intelligence research and software development company

- While I was there, I took captivating online machine learning and deep learning courses from Coursera.org. Specifically, Andrew Ng's Machine Learning course
- All-In-One Face Analysis: Build and Train a 68pt facial landmark localization CNN model to detect the creature points in the face image and mark certain specific regions such as eyebrows, eye corners and corners of mouth.
- Optical character recognition, convert a given letters of image weather computer printed or hand written into a plain text format, using several libraries, RNN, datasets that we trained, and then segment each characters, extract and classify into an editable plain text format using python programming language

# Intern Software Developer

#### rebootconsult

🗎 2020 - 2021 👂 Addis Ababa, Ethiopia

QUALITY, FLEXIBLE, COST-EFFECTIVE OFFSHORING AND IT SERVICES

- Design, develop, and modify software solutions and custom components.
- Utilized and implemented attractive, responsive, and mobile-friendly website contexts and elements.
- Ensured the performance, quality, and responsiveness of applications
- Developed informative and effective documentation, reports, and inline comments on finished code/work.
- Participated in weekly code reviews with the team to ensure code quality and system efficiency.

# **SKILLS**

JavaScript/TypeScript React

HTML5 CSS3/SAAS

C/C++/Python Flutter Git

Tensorflow/JupyterNb/Keras Ubuntu

Wordpress Drupal

Installation and Networking

## **PROJECTS**

## **Optical Character Recognition**

 Optical character recognition, convert a given letters of image weather computer printed or hand written into a plain text format, using several libraries, RNN, datasets that we trained, and then segment each characters, extract and classify into an editable plain text format using python programming language.

#### Portfolio

 My Personal portfolio made with ReactJs, Sass for styling, Framer Motion and Sanity to manage the content of the entire application.

#### budget-calculator

http://budget-calculator-henna.vercel.app/

For calculating our daily, weekly or monthly cost

# **EXPERIENCE**

#### Front End Developer

#### quantumemeng

🗎 2021 - Ongoing 👂 Addis Ababa, Ethiopia

Network, Data center, Web and Mobile based company

- Design and develop front-end and back-end applications utilizing React, Node and TypeScript.
- Ensured the performance, quality, and responsiveness of applications.
- Developed informative and effective documentation, reports, and inline comments on finished code/work.
- Carried out a WebSocket client library which supports WebSocket over TCP and TLS along side URI configuration.
- Implemented PPP over serial client applications employing WebSocket client and GSM module libraries.

## **EDUCATION**

## Computer Science and Engineering

**Adama Science and Technology University** 

**2014 - 2021** 

## **PROJECTS**

#### ToDo-List

 By using React hooks to plan our movement to become effective

# **LANGUAGES**

#### **Amharic**

Native



#### **English**

Proficient

