YARED TEKLEWOLD

Frontend Developer

\ +251-938-032-629 @ teklewold.yared21@gmail.com

www.linkedin.com/in/yared-teklewold/ https://github.com/yared2112/



SUMMARY

Experienced Software Specialist with a demonstrated history of working in the Technology. Skilled in Python (Programming Language), JavaScript(Programming Language), Flutter, React, Data Science, Software Design, Software Development, and Artificial Intelligence (Al). Strong information technology professional with a Bachelor's degree focused in Computer Science from Adama Science and Technology.

PROFESSIONAL EXPERIENCE

Frontend developer/Internship

rebootconsult

- Working on dating application specific to the mobile application using flutter for several months.
- Wordpress Software for developing several websites like rebootconsult.com, quantumemeng.com, and dgconsults.com
- Learning several programming languages like Python, Javascript and others
- Competition on coding between my co-workers for developing our experiences

Frontend developer

- Projects basis on fundamental programming languages like HTML, CSS and JavaScript
- Wordpress Software for developing several websites like rebootconsult.com, quantumemeng.com, and dgconsults.com
- · Freelance works for other Individuals
- My own projects and coding competition on Leetcode, Hackersone and

Optical Character Recognition

Project

Company Description

- 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 $% \left(1\right) =\left(1\right) \left(1\right) \left$
 - programming language.
- Language translation, convert a given paragraph that is written either in Amharic or Oromifa language
 - into Oromifa or Amharic respectively using several libraries, CNN, dataset gathered from the internet
 - but for the machine to understand it we break each sentences into phrases, then predict the
 - $translation\ using\ python\ programming\ language\ through\ jupyter\ library.$

EDUCATION

Bachelor of Science, Computer Science and Enginerring

Adama Science and Technology University

mm 09/2014 - 03/2021

♀ Adama, Ethiopia

TECHNICAL SKILLS

HTML5 CSS3/SAAS JavaScript/TypeScript React/Redux Git UI/UX Python Flutter С C++ ΑI Django Electrical Installation Networking Digital Marketing Graphics design

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.
- Language translation, convert a given paragraph that is written either in Amharic or Oromifa language into Oromifa or Amharic respectively using several libraries, CNN, dataset gathered from the internet but for the machine to understand it we break each sentences into phrases, then predict the translation using python programming language through jupyter library.

Wordpress

 Using Wordpress software develop a website for quantumemeng and rebootconsult

LANGUAGES

Amharic Native

English Proficient

Certificate, Computer Science Udemy.com