Treesa Mariam Kurian

Software Developer



L

+91-7510363673

M

treesamarian2001@gmail.com



Pathanamthitta. Kerala



www.linkedin.com/in/treesamariam-kurian-744040244/



github.com/Treesa-mariam

SKILLS

HTML5

Cascading Style Sheets (CSS)











PERSONAL COMPETENCIES

- · Attention to details
- Adaptability
- · Ability to learn new skills quickly
- · Continuous Learning
- Time Management

CERTIFICATIONS

SQL and Relational Databases, Provided by IBM

Jun 2023 - Jun 2023

Python Nano Degree Certification

Mar 2023 - Apr 2023

Web Designing

Dec 2022 - Mar 2023

PROFILE

Software Engineer Intern dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Adept at using HTML5, JavaScript and other programming languages to produce clean code. Well-organized and collaborative team player with strong communication and analytical abilities.

EDUCATION

Bachelor Of Engineering: Computer Science and Engineering

SEA College Of Engineering and Technology,

Bangalore

Higher Secondary: Kerala Board

SC Higher Secondary School

High School: Kerala Board

Jun 2016 - Mar 2017

Aug 2019 - May 2023

Jun 2017 - Mar 2019

Bethany St Mary's High School

INTERNSHIP

PYTHON FULL STACK

Inmakes Infotech, Kochi

Full Stack Developer

Varcons Technologies Pvt Ltd, Bengaluru

Jun 2023 - Present

Aug 2022 - Sep 2022

PROJECTS

Ecommerce App Using Django

Aug 2023 - Aug 2023

This ecommerce app is online shopping for a particular shop using python django

To Do App Using Django

Jul 2023 - Jul 2023

To Do List App is a kind of app that generally used to maintain our day-to-day tasks or list everything that we have to do. This app is generated using python Django framework

QR Code Generator Using Python

Jun 2023 - Jun 2023

The QR Code Generator project is a Python application developed to generate QR codes quickly and efficiently. The project utilizes the power of Python and the QR Code library to provide a user-friendly interface for creating QR codes for various purposes.

Word Embedding Over Linguistic Feature For Fake News Detction

Dec 2022 - May 2023

Created an Fake News Detector using Python language for detect the news that uploaded in the social media.

