



tyagipragya99@gmail.com



9840410094



India



github.com/tyagipr/tyagipr.github.io



linkedin.com/in/pragya-tyagi655705157



twitter.com/Pragya38651076



github.com/tyagipr



medium.com/@tyagipragya99

SKILLS

JavaScript

ReactJS

JQuery

C++

MongoDB

MYSQli

Docker

Linux

BootStrap

Python

Data Structure

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Full-Stack Development

Open-Source

Devops

Badminton

Pragya Tyagi

Fresher

Programmer | Blogger | Open-Source Enthusiast

EDUCATION

MCA

VIT University, Vellore

07/2017 – 05/2019

BCA

S D Management & Studies, UP

07/2014 – 05/2017

WORK EXPERIENCE

Software Developer Intern

Innovaccer Analytics Pvt Ltd

05/2018 – 07/2018

Noida

CERTIFICATES

Machine Learning A-Z™: Hands-On Python & R In Data Science, Udemy

Core Java from UPDESCO, Lucknow

PROJECTS

DIGIMARK (01/2019 – 03/2019)

- Advanced education system for taking exams and using machine learning algorithms on dataset extract from the system for predicting student's performance for final semester exams.

Sentimental Analysis of Movie Reviews

- A sentimental analysis system based on audience reviews using Python

Hybrid Book Recommendation System

- A Hybrid Recommendation System based on user's interest and other books bought by him/her of same genre as well as based on other people with same interest, which includes both collaborative filtering and content based filtering.

Web Application using ReactJS

- Youtube web application using youtube API and worked with React Router for navigating video URL to new page.

RestAPI of Patient Registration using SwaggerUI, Sequelize and SQLite

- Register new patient in NoSQL database, and get the RestAPI in SwaggerUI platform.

ACHIEVEMENTS

Member of "Women Who Code". (07/2018 – Present)

GirlScript Google Summer of Code 2019 participant.

Presented two research papers in NCSET(National Conference on Science, Engineering & Technology)

Research Paper Submitted in International Journal of Education and Management Engineering(IJEME)