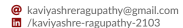
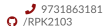
KAVIYASHRE RAGUPATHY

Engineering Student, SRM Institute of Science and Technology, India.





Bangalore, India



EDUCATION

Bachelor of Technology in CSE

SRM Institute of Science and Technology

June 2019 - June 2023

Kattankulathur, Tamil Nadu , India

CGPA: 94.6%

High School, Karnataka PU Board

Miranda Composite PU College

May 2017 - May 2019

Bangalore, India

Secondary School, ICSE

New Horizon Public School

June 2004 - April 2017

Bangalore, India

EXPERIENCE

Front-End Developer Intern

Cogninet Australia Pty Ltd

- July 2021 Ongoing
- Developed code to convert designed wireframes into website elements under the supervision
- Used front end libraries such as React and programming languages such as HTML and JavaScript to design Web Applications similar to ApplyBoard.com
- Assisted senior developer in debugging their code to improve website performance and user experience
- Learned to collaborate with a team of web developers, present designs and handle feedback on work

Quality Assurance Intern

Awign Enterprises Pvt. Ltd

May 2019 - June 2019

- Bangalore, India
- Swiggy is a food ordering and delivery company that provides food-service solutions for restaurants, with its head office located in Bangalore, Karnataka
- I was accountable for checking the quality with which the data given by the restaurants were fed into the database

SKILL SET

Proficient

React.js

PHP

C C++ Python HTML& CSS JavaScript

Familiar

Java

Aurdino

Angular.js

Machine Learning

Keras Open CV Tkinter

Data Cleaning & Scrapping Explorative Analysis

Image Processing (familiar)

Tech Stack

Microsoft Office Github Adobe Photoshop
Figma Canva Bootstrap

ROLES

Web Developer

Computer Science Association, SRM

Feb 2020 - Present

Content Writer & Graphic Designer Salesforce Student Group SRM

Feb 2020 - Present

PROJECTS

Car E-Rental System

- Feb 2021 April 2021
- A web-based application that allows the customer to rent or subscribe a car online
- Technologies Used: HTML,CSS,JavaScript,PHP, MariaDB

Human Image Classification Model

Feb 2021 - April 2021

A working ML model that takes Images as input and classifies if they are human or not and which origin they belong to i.e Indian or non-Indian.