

# Tarun Kumar D

tk45935@gmail.com 🔀

6369255795

Coimbatore (

kaiser-x.github.io/

linkedin.com/in/tarun-kumar-d-953b051a9 in

github.com/kaiser-x

## **EDUCATION**

**B.E CSE** 

Karpagam College of Engineering

08/2018 - 05/2022

8.92 CGPA

Grade-12

Kendriya Vidyalaya AFS Sulur

04/2017 - 05/2018

76.4%

Grade-10

Kendriya Vidyalaya AFS Sulur

04/2015 - 05/2016

9.2 CGPA

# PERSONAL PROJECTS

ProfGit (07/2021 - 07/2021)

- https://profgithub.netlify.app
- React, Node.js, Context API
- The website makes use of GitHub AP I, user can search for GitHub profiles and all the details is displayed in user friendly way using the data fetched from API
- React is used as framework to make different components, state management is done using Context API

## Covid Stats World (05/2021 - 06/2021)

- https://covid-stats-world.herokuapp.com/
- HTMl, CSS, JS, Mapbox, Node.js
- A detailed stats website for Covid19 using Covid19 API.
- Displays a map that shows stats of the country as user hovers over the Pop-up pin, and a table that summarizes stats of all the countries.
- Markup using HTML, styling using CSS, map using MapBox, processing of fetched data using JavaScript, backend using Nodejs and rendering using Express.

## exCELL (04/2021 - 05/2021)

- https://ex-cell.herokuapp.com/
- HTML, CSS, Bootstrap, MongoDB, NodeJs
- Website users can Register as a Potential Donor or look up for Donors by filtering through Blood Group and Location.
- Home and Registering page is made using HTML, styling using CSS and layout using Bootstrap.
- The data submitted from Register page is extracted and sent to MongoDB to it's respective model, the backend is managed through Nodejs and the pages are rendered using Express.

### Let'sViz (04/2021 - 05/2021)

- Tableau
- Visualizations of the Green Destination dataset and provided insights for the same.
- Employee count by age, income ,Employee satisfaction and many more insights.

# **WORK EXPERIENCE**

# O Data Scientist Intern

Appin Technologies

Achievements/Tasks

11/2020 - 12/2020

- Made use of R and Tableau to create insightful visualizations for the given dataset
- Presenting those insights to increase the business revenue and overall profit

## **SKILLS**

C/C++ Java HTML/CSS Bootstrap

JavaScript MongoDB Node.js R

Tableau Git/GitHub SQL

# **ACHIEVEMENTS**

# Smart India Hackathon Grand Finalist 2020 (06/2020 - 09/2020)

Participated in the SIH Grand Finale, and presented our ideas and prototype at National level

## Startup Weekend (02/2019)

Startup weekend held at Anna University, Chennai by Google and other tech firms and got 2nd place for Innovative idea and prototyping

#### Clash of Code (03/2019)

Member of the primary team that conducted the Coding competition in College fest Dhruva

# **LANGUAGES**

#### **English**

Full Professional Proficiency

#### Tami

Native or Bilingual Proficiency

### Hindi

Native or Bilingual Proficiency

## **CERTIFICATES**

NPTEL: Data Science for Engineers

NPTEL : Software Engineering

MongoDB : Basic 001

Qlik Sense : Data Analyst

**ICT LEARNATHON** 

Introduction to Web Development

Ebox: Deep dive in C