

AKASH YADAV

📞 9415081190

@ akashyadav.inbox@gmail.com

🔗 <https://github.com/akash-alt>

📍 Bangalore

SUMMARY

Passionate Software Developer, continuously seeking opportunities to apply skills to use, learn and contribute towards new technologies that impact the organization & society as well as broadens my scope of learning from the organization's team members

EXPERIENCE

Data Science Intern

EXPOSYS DATA LAB

📅 01/2020 - 02/2020 📍 Bengaluru, India

- Building a model that could predict the probability of occurrence of chronic disease using training data set of labeled brain x-ray images with python deep learning library keras

Data Analyst-Virtual Internship

KPMG US

📅 05/2020 - 06/2020 📍 Bangalore

- I worked on data cleaning of the dataset, followed by visualization using python and relevant graph libraries, Pandas. The visualization focused on delivering necessary insights to help identify potential target customers for marketing team

EDUCATION

Bachelor of Engineering

Acharya Institute of Technology

📅 07/2015 - 08/2020 📍 Bangalore

GPA

6.5 / 10

Higher Secondary School

S.B Inter College

📅 2012 - 2014

%

78.2 / 100

Secondary School

S.V High School

📅 2010 - 2012

%

84.2 / 100

CO-CURRICULUM ACTIVITIES

Formula Bharat Coimbatore, TN, India)

Built a formula student single seat race car that participated in the Formula Bharat 2018 event at Kari Motor Speedway

SKILLS

HTML5

CSS3

MySQL

Python

jQuery

JavaScript ES5/6

Bootstrap4

React.js

NodeJS

NPM

Git

SASS/SCSS

PROJECTS

Budget App

🔗 <https://github.com/akash-alt/Budget-app>

- This App allows us to add incomes and expenses for a certain month
- developed using HTML CSS& ES6 features of Javascript

Corona India

🔗 <https://coronaindia.github.io/>

- open-source live dashboard for India and global coronavirus outbreak.

Tourism Web

- Build fully responsive website by using of HTML CSS(SASS)

Weather Trend

🔗 github.com/akash-alt/Exploring-Weather-Trends

- The main point of focus was to analyze Moving Average of Climatic Conditions in the state and how it relates to the Moving Average of Global Climatic conditions especially the temperature, the data was fetched from Database SQL.

INTERESTS

Problem Solving, Watching Documentaries

FIND ME ONLINE



LinkedIn

linkedin.com/in/1akash-yadav/