

AAKIL KHAN











Email:atk07866@gmail.com

Contact:+919813031485

Bangalore,India

EDUCATION

Bachelor of Engineering (B.E), computer Science, CGPA:8.01 Brindavan College of Engineering, Bangalore, 2017-2021

Senior Secondary (XII), Computer Science and maths, CBSEAnupam public high School. 2017, percentage: 80.2 %

Secondary (X), CBSE

Anupam high School, 2015, CGPA:8.0

Skill

Web Programmation languages:

• HTML5 | HTML | CSS | JS | jQuery | wordpress (cms)

Web technologies :- Front end

- o React js
- o Bootstrap 5
- Web Design
- o Responsive + Mobile Websites
- o Graphic Design
- Logo Design
- Custom Web Design

wordpress

- Theme and plugin installation.
- Plugin developmentPage builders: Elementor, Divi, Beaver management: SQL,MySQL

Database

Digital marketing and SEOGithub andBitBucket

Programming Languages:

Python{mid}, C, C++, C#, java{mid}, HTML5

DL frameworks:

· TensorFlow |Keras

Database:

MySQL

Ds Tools: NumPy | Pandas | Scikit-Learn

Data Visualization Tools: Matplotlib | Seaborn | Plotly | Folium

Platforms and misc.:

Anaconda|JupyterNotebook|PyCharm|SpyderIDE|VS|Intellijidea|xxamp

sublimeText 3

INTERNSHIPS

Web application intern:

InfiData Technologies An ISO 9001:2015 Certified IT Company, Accreditated by An International Accreditation Service (IAS). Head quartered in "silicon valley" of India Bengaluru, started in the year 2015. We are highly specialized in the design and development of websites, software application development, mobile appdevelopment, E- Commerce solutions and more.

Projects:

Hotel web Application

The project "Online Hotel Booking System" is a system based on accessing the internet to bookfor rooms in a hotel. Implementan online hotel reservation systemforhotels, that will replace the manual methodof booking for hotel rooms

Deletion ,insertion,updation,modification etc action is

there...https://github.com/Aakilkhan/WebdevelopWithAakil.ghitub.io

https://github.com/Aakilkhan/WebdevelopWithAakil.ghitub.io https://a-tk-soft.github.io/webWithAakil.ghitub.io/

school management

Student Management. System deals with all kind of student details, academic related reports, college details, department details, exam mark details, section details and graph details too. It

tracksall the details of a student from the day onetothe endofhiscoursewhichcanbeusedforallreporting purpose, trackingof attendance,markdetails, percentage calculations,completed semesters years,examdetails, cycle test1, cycle test2, cycle test3,modelexam,universityresultetc.To maintain the in

formationofstudents(Attendance,personalandacademics)Togeneratethereports in various ways(pdf,excel,csv,doc).To made retrieval of dataeasie

Examination Result Analysis System

This Project is focused on creating an automated students result management system, forms and reports. This is a computerized examinations results management system for tertiary student's examination records. The manual method of students' academicresult processing was found to be tedious, especially when carried out for a large number of students, this makes the entire process time-consuming and error prone

TRAININGS

web develop Learning, Coursera, Online

INFIDATA TECHNOLOGY, Bangalore, online

Git and GitHub Crash Course, Udemy, Online

web Learning, Udemy, Online

Data Science and ML Boot Camp, Udemy, Online

Learn to Code with Html5! ,Udemy, Online

Complete html/css Bootcamp, Udemy, Online

Achievements:

Earned 5-star web design Batch inHackerrank. Best Conference Paper award in a inter college event.

Various Debugging competitions Winner held intercollege. Programmers Community in Instagram(@code.it29) with 5.4k+ active members

https://a-t-k-soft.github.io/webWithAakil.ghitub.io/ Deep web design of application

https://github.com/Aakilkhan/WebdevelopWithAakil.ghitub.io

Web application of hotel

https://github.com/Aakilkhan/WebdevelopWithAakil.ghitub.io

A computer vision project made in Open-CV . using convex haul method hand is recognized and then fingers are counted depending on frame changes in the region of interest.

Covid-19 Data analysis and visualization

(Web Scraping +Data pre-processing + Data Visualization

https://github.com/Aakilkhan/WebdevelopWithAakil.ghitub.io

A Data science project on Covid -19 . the data is web scraped from the official government site using beautiful soup package in python and then interactive plots are potted accordingly using matplotlib seaborn, Plotly, and etc for data analysis.

Declaration hereby swear and attest that the information stated above istrueand factual to the best of my knowledge. I swear to furnish additiona information and changes as they become relevant at the request of the interviewer.

AAKIL KHAN

Jok! Shor