akhilg7162@gmail.com | 9820682896 | Fresher

EDUCATION

RAMNIRANJAN JHUNJHUN-WALA COLLEGE

MASTERS | MSC - COMPUTER SCIENCE | 1ST YEAR CGPA: 9.5/10 July 2022 - June 2024

UNIVERSITY OF MUMBAL

BACHELORS | BSC - COMPUTER SCIENCE | CGPA: 9.38 /10 June 2022

BHAVAN'S COLLEGE

12TH | HSC May 2019

ST.MARY'S MALANKARA HIGH SCHOOL

10TH | SSC June 2017

LINKS

Github:// AkhilGangan LinkedIn:// AkhilGangan

SKILLS

PROGRAMMING

Over 10,000 lines: HTML • CSS • JavaScript • NodeJS ExpressJS • MongoDb • Pug

FAMILIAR:

C++ • Java • Python • MVC • MySQL PHP

OTHER

Git • Vs Studio • Postman

PROJECTS

ANALOG CLOCK | USING PURE HTML-CSS-JAVASCRIPT

Checkout Code On GitHub.

- Used ID for the clock's body and for the second, minute, hour hands.
- The JavaScript file will provide the logic behind the rotation of the hands.
- We have basically centered our clock in the middle of the webpage.

PROJECTS

JHUNJHUN- CUSTOMER CHURN PREDICTION (ML-PROJECT) | USING MACHINE LEARNING

Checkout Code On GitHub.

- Customer Churn Prediction Project determines when a customer is about to leave the organization.
- We have performed the end to end Exploratory Data Analysis, and idenfitied the characteristics of the customers that are more likely to churn.
- Understanding the problem and defining the goal.
- Data collection, Data preparation and preprocessing.
- Modeling, testing, Implementation and monitoring

DANCE ACADEMY WEBSITE | Using Pure

Pug-CSS-NodeJS-MongoDb-ExpressJS

Checkout Code On GitHub.

- Backend development using NodeJS ExpressJS MongoDB.
- Database design and implementation using MongoDB.
- Clients can fill the contact form and give their information like name email and contact details.
- And it will be stored in the database.

ONLINE FOOD DELIVERY WEBSITE | Using Pure HTML-CSS

Checkout Code on GitHub

- Responsive Webpage for an online food delivery system.
- The navigation bar contains tabs of "Home", "Services", "Our Clients" and "ContactUs".
- Navigation bar styling: We have considered the navigation bar as a Flexbox and then we have positioned it sticky.
- Background image styling: We used before pseudo selectors to set the respective background images.

PLOTTING COVID-19 CASES ON WORLD MAP | USING

HTML-JAVASCRIPT-MAPLIBRE

Checkout Code on GitHub

- Interactive Dashboard showing Covid-19 Cases around the world.
- Use Maplibre Boundaries to help visualize case data and provide information to the public.

CERTIFICATES

- Oct-2022=> Python Programming and SQL Click for Certificate
- July-2023=>CSS, BootStrap, Javascript, PHP Stack Complete Course Click for **Certificate**
- Feb-2020 => Won Inter-College Treasure Hunt Competition Click for **Certificate**
- Dec-2020 => Volunteer in a Cultural Event Click for **Certificate**