Anas Ismail

msanasismail@gmail.com | 7502583344

EDUCATION

ADHIYAMAAN COLLEGE OF ENGINEERING

Electronics and Communication CGPA: 7.5/10 2020 - 2024

SECONDARY SCHOOL

L K Higher Secondary School CLASS XII Percentage: 60%

2020 CLASS X

Percentage: 62%

2018

LINKS

Github:// anasis22 LinkedIn:// msanasismail Protfolio:// myProtfolio

COURSEWORK UNDERGRADUATE

VLSI Design Functional Programming Object Oriented Programming Embedded Systems Internet of Things Blockchain Development

SKILLS PROGRAMMING

Experienced:

- $\bullet \mathsf{HTML}$
- •CSS

Intermediate:

- Javascript
- Responsive Web Design
- Firebase
- Redux
- NodeJS
- •Git

Familiar:

- React
- TailwindCSS
- Vite

FXPFRIFNCF

EXPOSYS DATA LABS | Web Developer Internship Mass Mail Dispatcher - Link

- Developed a Bulk Mail Sender web app with Reactjs.
- utilizing the EmailJS template for sending emails.
- The app exclusively accepts CSV files, processes them to filter valid and invalid email addresses, and sends emails to valid recipients.
- This project underscores my proficiency in Reactjs, email template integration, and data processing.

INNOBYTE SERVICES | Web Developer Internship Registration Onboarding - Link

- Developed a dynamic web application using Reactjs.
- Integrated Firebase <u>authentication</u> for secure user access and management.
- Utilized Firestore for efficient storage and database mangaement.
- Implemented <u>React-router</u> for seamless navigation within the application.
- Designed a responsive user interface using TailwindCSS.

PROJECTS

STUDENTS INFO

CLASS STUDENTS INFORMATION - LINK

- Developed a web application "Students Info" using <u>ReactJS</u> and Chakra UI.
- Implemented <u>Firebase</u> Firestore for efficient database management.
- Utilized <u>CRUD</u> operations to access and manipulate student data based on their Register Number and Date of Birth (DOB).
- Designed an intuitive user interface using Chakra UI for a seamless user experience.

WEATHER INFO

WEATHER INFORMATION - LINK

- Created a Weather Information Web App using <u>HTML</u>, <u>CSS</u>, and Javascript.
- integrated with a weather <u>API</u> to fetch and display weather data, including latitude, longitude, minimum and maximum temperatures.