

 $\searrow$ 

hasan786619@gmail.com



9566754875



Coimbatore-641035, India



sayedhasans.github.io/Sayedhas an.github.io/#



linkedin.com/in/sayed-hasan-074032256

### **SKILLS**

HTML5

CSS3

JavaScript

jQuery

Tailwind CSS

React JS

Adobe InDesign

Adobe Express

## **LANGUAGES**

#### English

Professional Working Proficiency

#### Tamil

Native or Bilingual Proficiency

#### Hind

Professional Working Proficiency

### **SOFT SKILL**

Positive Thinker

Patience and Empathy

Responsibility

Problem Solving Skills

## Sayed Hasan

Front End Developer

#### **EDUCATION**

# **B.E. Computer Science and Engineering**A.K.T Memorial College Of Engineering and Technology

07/2019 - 05/2023

kallakurichi, Tamilnadu , 8.03 CGPA

### **WORK EXPERIENCE**

#### **Web Designer**

iZET e - PAYMENTS PRIVATE LIMITED

01/2024 - Present

Nava India, Coimbatore

# JUNIOR FRONT END WEB DEVELOPER TRAINEE (Internship - 5 months) STATESTREET IT, TICEL BIO PARK.

08/2023 - 12/2023 Coimbatore

Tasks

- W3Schools Clone (Education Website) :-
- Implemented HTML, CSS, and JavaScript to create interactive and educational content on topics such as HTML, CSS, JavaScript, and more.
- Ensured responsive design for optimal viewing across various devices, focusing on user experience and accessibility.
- Ensuring web design is optimized for smartphones. Developing features to enhance the user experience. Incorporated Git for version control, allowing for easy collaboration and project tracking.
- GitHub Link:
- Meesho Clone (E-Commerce Website) :-
- Create a E-Com Website using the technologies like ReactJS and Tailwind CSS.
- Proficient in responsive web design and cross-browser compatibility, ensuring a seamless experience across various devices.
- Excited to bring my creative flair and technical skills to contribute to the continued success of the project.
- □ GitHub Link : 🗹

#### **CERTIFICATES**

ICT Academy - Information and Communications Technology (03/2023 - Present)

Project on Predicting the energy output of wind turbine based on weather condition. Powered by IBM Developer Skills Network.

Participated in Connection Symposium Event and Won the 2nd Prize at SALEM COLLEGE OF ENGINEERING AND TECHNOLOGY. (11/2022 - Present)

## **COLLEGE PROJECTS**

The Project Title was A Machine Learning Approach To Predict Autism Spectrum Disorder. (02/2023 - 05/2023)

- Machine Learning and Artificial Intelligence is the domain used in this project.
- Detecting autism traits through screening tests is very expensive and time consuming. With the advancement of artificial intelligence and machine learning (ML), autism can be predicted at quite early stage.
- Used Languages: Python, Artificial Intelligence(AI), Machine Language (ML), SQL, HTML, CSS, Bootstrap, Random Forest . SVM AdaBoost, Logistic Regression.
- GitHub Link:

The Project Title was Predicting The Energy Output Of Wind Turbine Based On Weather Condition. (07/2022 - 12/2022)

- □ The Applied Data Science domain is used in this project.
- This output can be predicted more accurately, energy suppliers can coordinate the collaborative production of different energy sources more efficiently to avoid costly overproduction.
- Used Languages: Python, NumPy, pandas, Random Forest, SVM.
- GitHub Link: