

 $\searrow$ 

hasan786619@gmail.com



9566754875



Coimbatore-641035, India



sayedhasanportfolio.wuaze.com/



linkedin.com/in/sayed-hasan-074032256



github.com/sayedhasans

### **SKILLS**

HTML5

CSS3

JavaScript

Tailwind CSS

Bootstrap

iQuerv

React JS

MySQL

Django

Python

Adobe InDesign

## **LANGUAGES**

#### **English**

Professional Working Proficiency

#### Tami

Native or Bilingual Proficiency

#### Hind

Professional Working Proficiency

## **SOFT SKILL**

Positive Thinker

Patience and Empathy

**Problem Solving Skills** 

# Sayed Hasan

Full Stack Developer

Committed to continuous learning and improvement, I am a Full Stack Developer eager to join a team that prioritizes innovation, quality, and user-centric design.

### **EDUCATION**

# **Bachelor of Engineering in Computer Science**A.K.T Memorial College Of Engineering and Technology

07/2019 - 05/2023

kallakurichi, Tamilnadu , 8.03 CGPA

#### WORK EXPERIENCE

### Web Developer

iZet e-Payments Private Limited

01/2024 - Present

Nava India , Coimbatore

Achievements/Tasks

- Created a portfolio website and mastered the Django framework with MySQL integration.
- Proficient in using key technologies such as HTML, CSS, JavaScript, React, Tailwind CSS, Django, and MySQL to develop and implement dynamic web applications within a company setting, resulting in improved user experiences and system performance.

# Junior Front-End Web Developer Trainee (Internship - 5 Months) State Street IT, TICEL Bio Park.

08/2023 - 12/2023

Coimbatore

Tasks

- W3Schools (Education Website)
- 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 (E-Commerce Website)
- Proficient in responsive web design and cross-browser compatibility, ensuring a seamless experience across various devices.
- □ 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.

I participated in the Connection Symposium event and won the 2nd prize at Salem College of Engineering and Technology. (11/2022 - Present)

## **COLLEGE PROJECTS**

Project Title: Machine Learning for Autism Spectrum Disorder Prediction. (02/2023 - 05/2023)

- Detecting autism traits through screening tests is very expensive and time-consuming. However, with the advancements in artificial intelligence and machine learning (ML), it is possible to predict autism at an early stage.
- □ GitHub Link : 🗹

Project Title: Predicting the Energy Output of Wind Turbines Based on Weather Conditions. (07/2022 - 12/2022)

- I developed a predictive model that utilizes weather data to forecast wind turbine energy output, optimizing resource allocation and reducing overproduction costs for energy suppliers.
- □ GitHub Link : 🗹