SHASWATA DAS

Email Id: shaswata357@gmail.com

Phone: 91-9073177302

Location: kolkata, West Bengal, India



OBJECTIVE

A computer Science Engineer looking for a role in a reputed company, where I can utilize my skills for companies growth as well as to enhance my professional skills and experience.

EXPERIENCE

MAIN

Coding Instructor - 1 year
 CMC (Computer management Concern) – NewAlipore , kolkata
 Date : November 2023 -- Continue..

EXTRA

Data Entry Freelancing

EDUCATION

- Budge Budge Institute of Technology College | July 2019 July 2023
 Maulana Abul Kalam Azad University of Technology(WBUT) University | CGPA 9.19
- The Modern Academy High School | January 2017 January 2019
 Indian School Certificate (CISC) Board | Percentage 65%
- Lycee Secondary School | Completed January 2017
 Indian Certificate for Secondary Education (CICSE) Board | Percentage 72%

CERTIFICATIONS

- 100 days of code:The complete Python Pro Bootcamp Udemy Certificate (Dr Angela Yu)
- The Complete Web development Bootcamp Udemy Certificate (Dr Angela Yu)
- TailwindCSS from A to Z Master TailwindCSS Quickly Udemy Certificate (Meta Brains)

SKILLS

Technical Skills: Python, Javascript, C++, Html & Css, Tailwind Css & Bootstrap, Node.js, Python Flask, PHP,

Mysql Database, Mongo db database.

Softskill: A good Team player, Easy to adapt, Leadership quality.

PROJECTS

CODING BLOGS – Blog Website

A blog website where person can post web components or any kind of coding blogs . made using Node.js , Html , Css and Fetch API , Github Pages and Vercel deployment PROJECT LINK - https://rikuzavi.github.io/codingblogs/frontend/main/

HIGH RISE – Mobile game

A web game where user have to save their hot air baloon from getting destroyed from the nail bars. Made using

Html, CSS, Javascript Canvas, Github pages (deployment)

PROJECT LINK - https://rikuzavi.github.io/High-Rise/

FORECASTING ATMOSPHERIC TEMPERATURE USING MACHINE LEARNING

A machine learning project on forecasting temperature by studying the last 7 days realtime temperature using simple Time series analysis and models Made using

Python, Arima model analysis, matplot lib

PROJECT LINK - https://github.com/rikuzavi/Machine-Learning-using-ARIMA-model

PERSONAL DETAILS

Address: 4/15 A jahura bazaar lane kasba Ballygunge, Kolkata – 700042, India

Date of birth: 24.07.2000

Nationality: Indian

Linkedin: linkedin.com/in/shaswata-das-27b626241

Language: English, Bengali, Hindi

Hobbies & Interest: Travel Enthusiast, Game development & Technology

DECLARATION

I hereby declare that the particular stated above are true to my knowledge and belief.

Shaswata Das