SOUGATA MANDAL

Portfolio Link: <u>www.sougata.tech</u>

Phone Number: 9875578548

E-mail ID : sougatamandalt2@gmail.com
Linkedin : www.linkedin.com/in/sougatamandalt2/
Github : https://github.com/sougatamandalt2



Skill Highlights

Front End Web Development

Android App Development

Problem Solving Skills

Machine Learning

Technology Known

Language : Python , C , Java

DataBase : MySQL

Tools : Github

Others : HTML, CSS, Bootstrap

Certifications

Google IT Support Specialization

GOOGLE | COURSERA | 2020

Web Design for Everybody

UNIVERSITY OF MICHIGAN | COURSERA | 2020

Android Application Development

GREAT LEARNING | 2022

Learning Python

LINKEDIN LEARNING | 2021

Training

Web TECHNOLOGIES -HTML, CSS3, JAVASCRIPT, BOOTSTRAP

SUMMER INTERNSHIP | | AUG 2020 – SEP 2020 (Academy of Skill Development)

Education:

♣ Bachelor of Technology in I.T. [MAKAUT]

2019- Present

Meghnad Saha Institute of Technology (Kolkata)

C.G.P.A : 9.37

Higher Secondary-(XII) [WBCHSE]

2019

2017

Santragachi Kedarnath Institutation

Secondary-Madhyamik (X) [WBBSE]

Santragachi Kedarnath Institutation

: 90 %

Percentage : 88 %

Projects:

Percentage

1. EaseMyRide Android App : Fuel Delivery and Book Mechanic

On Progress

Language Used: Java, Database: Firebase

If SomeOne Stuck on Road due to low fuel or mechanical issue, he / she can order fuel or book mechanic with the help of the app.

➤ Github Link : https://github.com/sougatamandalt2/EaseMyRide

2. Learning Website (Static): Front End Web Development

Technology Used: HTML, CSS, JavaScript

> A Static website for learning front end web development.

➤ Website Link : https://t24ulearning.netlify.app/

➤ Github Link : github.com/sougatamandalt2/LearningWebsite

3. Portfolio Website (Static): Front End Web Development

Technology Used: HTML, CSS, Bootstrap

➤ An online representation of my Resume.

WebSite Link : https://sougata.tech/

➤ Github Link : qithub.com/sougatamandalt2/sougatamandalt2.qithub.io

Research Work:

In Press

Student, Sougata Mandal, Aniruddha Roy and Professor Indrajit Das (in press): Deep Greedy Network: a tool for medical diagnosis of COVID-19