

# **SOURAV DHALI**

23A/69 Jessore Road Sree Durga Colony,P.O.+P.S.- Dumdum, Kolkata- 700028

Contact: +91-8972198445
Email: souravd2397@gmail.com
Linkedin Id: https://www.linkedin.com/in/sourav-dhali-18441b234

# **CAREER OBJECTIVE**

Enthusiastic engineer with organizational capabilities and technically skilled with proficiency in C, HTML, CSS/SCSS, JavaScript, Angular seeking a role as a front-end developer so I can use my thorough knowledge of programming frameworks and development software.

## **SKILLS**

◆ Frameworks: Angular

Language/Script: C, HTML, SCSS/CSS, JavaScript, TypeScript

◆ Version Control System: Git & GitHub

◆ **Hosting:** Google Firebase, GitHub

• O S: Windows

#### **PROJECTS**

# **Self-Portfolio**

**Duration:** May 2023-Still Updating

**Details Of Project:** My personal portfolio is a compilation of relevant work samples and documents gathered during my school years and presented in a structured manner. It profiles my goals, progress, achievements and competencies in an organized, accessible and purposeful format, without overwhelming prospective employers.

**Technologies:** HTML, SCSS, TypeScript, Angular, Git&Github, Firebase.

**Url:** https://souravportfolio2023.web.app

## **EXPERIENCE**

#### ♦ Daimler India Commercial Vehicles

Internship Trainee-Sales & Marketing(June 2022-August 2022)

# ♦ Celica Automobiles Pvt. Ltd. (Jeep workshop)

Internship in Trainee Technician(August 2021 - November 2021)

## **EDUCATION**

#### Bachelor in Technology in Automobile Engineering

From Maulana Abul Kalam Azad University of Technology, West Bengal in 2022 with 8.87 CGPA

# Diploma in Automobile Engineering

From west Bengal Board of Technical and Vocational Education in 2019 with 7.3 CGPA

# Higher Secondary Education

From West Bengal Council of Higher Secondary Education in 2015 with 63.8%

#### Secondary Education

From West Bengal Board of Secondary Education in 2013 with 45.5%

# **PROJECTS**

# <u>Diploma final year project Hybrid Vehicle.</u>

Hybrid four wheel drive vehicle equipped with the front wheel drive system powered by a battery and a rear wheel drive equipped with the two stroke IC engine.

# B.tech final year project A system to start a vehicle using fingerprint and radio frequency identification reader.

A vehicle security system using microcontrollers and sensors, the microcontroller processes the information from the sensors like the fingerprint sensor and the RFID sensor and validates the user or the driver to drive the vehicle.

#### PERSONAL DETAILS

♦ Date of Birth: 23/07/1997

♦ Languages : Bengali, Hindi, English

Date: 13/06/2023 Sourav Dhali Location: Kolkata Signature