

SOUMYA MOHANTY

Engineering Student, SRM Institute of Science and Technology , India.

@ soumya6839@gmail.com

9121953834

Visakhapatnam, India

linkedin.com/in/soumya-mohanty-05949a1ab

/github.com/Soumya111v



EDUCATION

Bachelor of Technology in Computer Science and Business Systems (Collaboration with TCS)

SRM Institute of Science and Technology

2019 - 2023

Kattankulathu, Tamil Nadu, India

CGPA : 94.4% (Till 4th sem)

HIGHER SECONDARY EDUCATION

Sri Chaitanya Junior College

2017- 2019

Visakhapatnam, Andhra Pradesh, India

CGPA: 72 % (CBSE)

SECONDARY EDUCATION

De Paul School

2007- 2017

Visakhapatnam, Andhra Pradesh, India

CGPA: 88.8% (ICSE)

WORK EXPERIENCE

Front-End Developer Intern

Cogninet Australia Pty Ltd

July 2021 - Ongoing

India

- Worked with senior developers and developed the code to convert designed wireframes into web elements.
- Played a teamwork and learned to present designs and handle feedback onwork.
- Also Integration of Backend elements created by backend developers.

HTML

CSS

Bootstrap

JavaScript

React.js

MYSQL

JAVA

POSTMAN

PROJECTS

Credit-Card-Default-Prediction

A Prediction Model to predict Credit-card-Default using Supervised Machine Learning models(Comparing the model accuracy of various models like Logistic Regression,Decision Trees,SVM ,Gradient Boosting,xgboost).

Weather-App

Created a Dynamic Weather-app using React.js that can detect the Climatic Condition of the respective place. Used openweathermap api to fetch the climatic details of the place..

Startups-Profit-Prediction

Predictive model which predicts the amount of profit obtained to the startups based on the their expense and states where they operates. Linear Regression model is used.

SKILLS

PROGRAMMING LANGUAGES

C, C++, Python, JavaScript (familiar)

Operating System

Windows , Linux(familiar)

Web Development

HTML , CSS, Bootstrap , React.js

Machine Learning

Data Analysis , Data Visualization , Supervised Learning, Unsupervised Learning (familiar)

Others

MYSQL , Git , Overleaf, UI/UX Design

COURSE WORK

Discrete Mathematics

Object Oriented Programming

Compiler Design

Database Management Systems

Software Engineering

CERTIFICATIONS

- Python for Data Science (IBM)
- Introduction to Web Design and Development (LinkedIn)
- Complete Python Boot camp (Udemy)

PROFICIENCIES

Leadership Determined

Future Focused

Ethical

Creative

LANGUAGES

English

Hindi

Odiya

(Native)

TECH STACK

Colab

Jupyter Notebook

Figma

Visual Studio Code

Brackets

Bootstrap