

Sibhi chakravarthi B

✉ sibhi200307@gmail.com

☎ +91 9360473749

📍 Chennai

📅 2003/02/07

in Sibhi chakravarthi B

Profile

Enthusiastic and self-motivated professional with a strong work ethic. Demonstrated reliability, responsibility, and dedication to achieving tasks efficiently. Proven ability to collaborate effectively in team settings and excel independently. Thrives in challenging situations, displaying adaptability and resilience. Adept at managing multiple tasks and projects simultaneously, ensuring timely completion under demanding conditions.

Professional Experience

2022/10 – 2022/11 chennai, India	Machine learning A machine learning intern works in the field of data science. The objective of machine learning is to train a model using historical, labelled data in order to predict the value of a quantity based on a new data item for which the target value or classification is unknown.
-------------------------------------	--

Education

2020 – 2024 chennai, India	BACHELOR OF ENGINEERING (B.E.), Computer science Sri Venkateswara College of Engineering (SVCE)
2020 chennai, India	SECONDARY SCHOOL velammal vidyalaya Class XII (CBSE) HSC 2020 - 73 % Class X (CBSE) SSLC 2018 - 74.6 %

Skills

Python3	SQL	Data Structure	c++	C Programming Language	HTML/ CSS
AWS (Beginner)					

Projects

2022/10 – 2022/11	Credit card Fraud Detection Credit card fraud detection is the process of finding out whether businesses are real or fraudulent.
2022/10 – 2022/11	Mushroom Classification . Developed a machine learning model which classifies the mushroom as edible or poisonous based on the training dataset.
2023/09 – 2023/11	Digitalized agriculture using machine learning and internet of things Digitalized agriculture leverages machine learning and the Internet of Things (IoT) to enhance farming efficiency by employing smart sensors and data analytics, enabling real-time monitoring and automated decision-making for optimal crop management.

Courses

2022/10 – 2022/11 chennai, India	Machine learning YBI foundation
-------------------------------------	---