SIDDHARTHA DHAR

B.Tech CSE '24

An Experienced Team Lead with a demonstrated history of working in Computer Science technologies. Skilled in Frontend web development, Machine learning, Cloud computing & Data and business analytics. A proficient Orator, Editor and Writer.

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SILCHAR

in linkedin.com/in/siddhartha-dhar-443b961b6

8638581503

19 July, 2002

github.com/beingsiddharthadhar

EDUCATION

B.Tech Computer Science and Engineering

SRM Institute of Science and Technology, Kattankulathur

09/2020 - Present 9.13

CBSE XII Science

Don Bosco School, Silchar

04/2019 - 03/2020 93.2 %

CBSE X

Don Bosco School, Silchar

04/2017 - 03/2018 90 4%

WORK EXPERIENCE

Marketing Content Research intern

Mobility Foresights 05/2023 - 07/2023

A B2B Market research and strategy consulting firm, a Market Research organization with a primary focus on Mobility

Achievements/Tasks

- Investigated the most recent marketing trends in the business, focusing on mobility
- Content Writing, Quality Market Research and SEO
- https://pdf.ac/1baL0h

Data analytics intern

AICTE NEAT

05/2023 - 07/2023 Achievements/Tasks

• Hands-on experience with various data analytics and visualization tools and projects.

- Acquired in-depth knowledge of concepts and data handling measures.
- https://pdf.ac/2a9eYM

ORGANIZATIONS

ENACTUS SRM, SRMIST KTR (11/2021 - Present)

Vice President

Youth India Foundation SRM Chapter (07/2021 - 07/2022) Vice President

SRM Social Club, SRMIST KTR (11/2022 - Present)

Committee Head

The Listening Space (12/2020 - 12/2022)

Content Writer

ShapeAI (04/2021 - 06/2021)

Web Development Intern

ExcelR solutions (10/2020 - 11/2020)

Student Intern

SKILLS



PERSONAL PROJECTS

Dog vs Cat Classification using Deep learning

- In this classification deep learning project, Transfer learning has been executed & implemented, which is an important concept of Deep learning.
- Used the pre-trained model called MobileNet V2.
- https://github.com/beingsiddharthadhar/dog-vs-cat-classification-

Customer Segmentation using K-Means Clustering

- This is an unsupervised machine learning project using the K-means algorithm.
- Extracting a dataset from Kaggle and comparing the customers' yearly income and spending score, a data visualization model of customer segmentation was created, implemented K-means clustering.
- https://github.com/beingsiddharthadhar/customer-segmentation-using-kmeans-clustering

Superstore Sales Dashboard using PowerBI

- Applied Data analysis techniques, specializing in time series analysis and delivering valuable insights and accurate sales forecasting.
- An interactive dashboard created using PowerBI, driving business success.
- https://github.com/beingsiddharthadhar/salesdashboard-

CERTIFICATES

AWS Academy Graduate - AWS Academy Cloud Foundations https://pdf.ac/2h7CiJ

ISRO: Applications of Machine learning in urban studies. https://pdf.ac/14cM8R

Google: Data Analytics-Coursera

https://pdf.ac/2bTCY9

KPMG: Data Analytics Virtual Internship

https://pdf.ac/2paE5y

TCS: ESG Virtual Experience Program

https://pdf.ac/21rz2F

Accenture: Data Analytics and Visualization Virtual Experience https://pdf.ac/2Fx9js

ACHIEVEMENTS

National Engineering Olympiad 6.0 (AIR-481)-2022

National Science Olympiad 2018 (State Rank-2)

National Cyber Olympiad 2010 (City Rank-1)

Best Debater of Silchar'21- AAHVAAN Organization