SOUMYODEEP DEY (S D)

Kolkata, West Bengal, India

soumyodeepdey2003@gmail.com

09836545284

linkedin.com/in/soumyodeep-dey-s-d-2a125b1a7

Summary

I'm Soumyodeep Dey currently pursuing my B.Tech in Computer Science & Engineering(CSE) in Kolkata, India. I actively seek practical experiences to complement my theoretical understanding. I'm a great believer in hands-on learning as this is crucial in the field of computer science or say any field so far.

Throughout my journey, I have gained some experience in various programming languages and other tools that have allowed me to undertake personal projects and two internships so far. I strive to apply my knowledge to real-world scenarios and to make meaningful contributions to the industry.

Outside of the academic realm, I have a keen interest in painting and reading about new technologies. These activities fuel my creativity and keep me updated on the latest advancements in the field.

If you are reading this till now please connect, collaborate, or discuss any exciting ideas projects or internships. You can contact me via email at soumyodeepdey2003@gmail.com or connect with me on LinkedIn.

And lastly THANK YOU for visiting my profile , means a lot I look forward to connecting with you!

Experience

Research Intern

DrMudhiwalla

Apr 2024 - Present (1 month)

As a Research Intern my day to day activities include :

1. Reading Scientific and Business reports and prepare a summary or a PPT (The whole Secondary Research)

- 2. Make sense out of the report (Analysis the future aspects of this)
- 3. Making charts and graphs (basic data analysis)
- 4. Helping to build this organization (the first logo of this organization is designed by me)

As a first employee to this organization I have to take care of things but my mentor (Co-Founder) is constantly hand holding me for this work as I have done research work in the past but these topics are new to me, so I want to thank him.

🕷 Intern

The We Foundation

Nov 2023 - Jan 2024 (3 months)

Contributing to The WE Foundation as an Intern in

1. Market Research/Analysis (The Secondary Research).

- 2. Data analysis for strategic decision-making using charts and graphs.
- 3. Basics of SEO and Web Development.

4. Giving Presentation for better understanding. Grateful to them for giving me this opportunity as this was my first work in a real world.

Education

Dr. Sudhir Chandra Sur Degree Engineering College 255

Computer Science and Engineering, Computer Engineering Sep 2022 - Sep 2026

Kodalia Agapur High School(H.S)

Uccha Madhyamik , Science Jun 2020 - Mar 2022

Kodalia Agapur High School(H.S) Madhyamik Jan 2014 - Feb 2020

Licenses & Certifications

The Complete Python Bootcamp From Zero to Hero in Python - Udemy UC-3bcd8f35-5d97-42ad-b138-8c0713f668e2

Marketing Analysis - Where Theory Meets Practice - Semrush Academy Issued Jun 2023 - Expires Jun 2024 9a8ebf3391

What is Data Science? - Coursera

Data Science Orientation - Coursera

Supervised Machine Learning: Regression and Classification - Coursera 3BGXNW5N6H8T

Free Course 101 - upGrad 7dfa3b2b-1279-45e6-a1ae-cad88ca41c5e

Advanced Learning Algorithms - DeepLearning.Al, Stanford University NJLGWD8J5GQB

Unsupervised Learning, Recommenders, Reinforcement Learning - DeepLearning.AI, Stanford University AH4RAR74MR4Q

Machine Learning Specialization - DeepLearning.AI, Stanford University

KB97CDB3WATH

Al For Everyone - DeepLearning.Al MYNCTZNNYC42

Foundations of Cybersecurity - Google

WBVG5NAAQSVW

Skills

Industrial Research • Information Research • Cybersecurity • Anomaly Detection • Unsupervised Learning • Reinforcement Learning • Collaborative Filtering • Recommender Systems • TensorFlow • Advice for Model Development