+91 8902037524 | arneshbanerjee24@gmail.com | github.com/Arnesh24

Career Objective:

Am a young enthusiastic student pursuing Bachelor of Technology in Computer Science and Engineering(Data Science) in my second year, deeply interested in the field of computer science engineering specifically Artificial intelligence, Machine Learning, and Data Science and Software Developement. I want to make CSE my field of work in the future. This internship under you would help expand my knowledge and apply it practically in real-world scenarios. As a second-year student, it would benefit me to gain insights into these areas of CSE and will help me greatly in the long run as I want to work as a software engineer in the future

Academic Background:

- Heritage Institute of Technology, Kolkata, West Bengal Bachelor in Technology in Computer Science and Engineering Specializing in Data Science, SGPA: 8.6 (Ongoing: 2023 June 2027)
- South Point High School, Kolkata, West Bengal Science with csc (Senior School Certificate Examination: class 12) (Completed: 2021 March 2023)
- South Point High School, Kolkata, West Bengal Secondary School Examination: class 10 (Completed: 2008 March 2021)

Experience:

- Internship in Machine Learning in Python under Acmegrade by Mood Indigo IIT Bombay(certificate included)
- Member of Google Developers Student Club(GDSC) HITK (2024 present)
- Qualified among the top 150 at GDSC HITK's Hackathon Icebreaker (October 2023)
- Lead a team of 6 while working on projects for the Smart Bengal Hackathon 2024

Skills:

- Technical Skills: Python, C, HTML(Hyper Text Markup Language), CSS(Cascading Style Sheets),
 MySql, Git, Github, Machine Learning
- Soft Skills: Public Speaking, Fluent in English

Extra Curriculum:

• Presented my Automated Note Generation Project at TechHorizion 2024.

Projects:

- Hospital Management System with Python and MySQL using Python MySQL connectivity under the guidance of my school teachers in class 12(Completed: 2023) (Individual project)
- Stock Predictor using Machine Learning in Python during my internship at Acmegrade(October to November 2023)

- Cancer Prediction Model using Machine Learning in Python(April 2024 to present)
- Automated Note Generation through keyword matching from SQL database from an inserted video file using Python under Professor Jhalak Dutta, Heritage Institute of Technology(Ongoing: March 2024 - present) (Leading a team of 6, pitched in front of multiple distinguished judges at TechHorizion 2024)

Personal Details:

Mobile no: +91 8902037524 | Email: arneshbanerjee24@gmail.com

Address: Flat 2B, 24 Purbachak Kaltala Road, Kolkata 700078 | Mother's Name: Madhumita Banerjee

Hobbies: Painting, Swimming