

Name: Arnesh Banerjee

+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 TechHorizon 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