

Dibyam Dey

ADDRESS

Vidyasagar Avenue Durgapur-713205 West Bengal India

₩ 02/24/2002, Male

\$900573127

☐ dibyam12000120017@gmail.com

Objective

Highly motivated and enthusiastic final-year college student pursuing a B.Tech at Dr. B.C. Roy Engineering College - Durgapur. Possess a solid academic background with a focus on Python, AI ML and Robotics. As a dedicated and quick learner, I am eager to kickstart my career and contribute my skills to your company.

During my academic journey, I have developed a strong foundation in Python, AI ML and Robotics. I have actively participated in CSIR-CMERI internship which allowed me to enhance my problem-solving and teamwork abilities.

While I may not have professional experience yet, I am a proactive self-starter with excellent communication and organizational skills. My adaptability and willingness to take on new challenges make me confident in my ability to quickly integrate into any team and deliver results.

As I approach graduation, I am excited to apply my knowledge and contribute to the growth and success of Accenture. I am eager to learn from experienced professionals and take on entry-level responsibilities to develop my skills further.

In summary, I am a driven and ambitious individual seeking an opportunity to begin my career journey and make a positive impact in this field. I am confident that my dedication, along with my academic background and passion for computer science, will make me a valuable asset to your team.

Experience

CSIR-CMERI (Jun, 2023 - Jul, 2023)

Summer Intern





gesture control and steering controller of a unmanned rover

Education

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

CGPA / Percentage: 85.02 (2024)

B.TEB. TECH.E. COMPUTER SCIENCE & ENGINEERING

Central Board of Secondary Education

(2018 - 2020) CGPA / Percentage: 75.4

Central Board of Secondary Education

(2007 - 2018) CGPA / Percentage: 75.8

Projects

(Jul, 2022 - Dec, 2022) Take Me Home

https://tusharsbouri11.github.io/takemehome.github.io/





Just a basic local home renting website

Implementation of Algorithm for Moving Object Following Mobile Robot





It is a program to detect a person and calculate its distance and deviation from the camera so that the robot can follow a person autonomously.

Skills

python HTML ****

CSS	***	Robot Operating System	**
lidar	**	С	***
Java	*	JavaScript	***

Thinking out of the box