Dibyendu Mukhopadhyay

21/1 Chowdhury Para 1st Bye Lane, Ramrajatala, West Bengal, Howrah-711104 | 8910646584

PROFILE DETAILS

- Linkedin Account: <u>www.linkedin.com/in/dibyendu-mukhopadhyay-</u>
 Oaa73b15b
- Codechef Rating 3 stars: https://www.codechef.com/users/dibyendu_cse
- GitHub Account: https://github.com/dibyenducoder
- Email Account: <u>dibyendu230@gmail.com</u>

CAREER OBJECTIVE

Hard-working Computer Science And Engineering major currently attending Jadavpur University. Aiming to leverage proven critical thinking: multitasking and leadership skills to successfully fill the intern in the field of Computer Science role at your company _ Frequently praised as hard-working by my peers. I can be relied upon to help your company achieve its goals. More-ever,I am highly motivated, ambitious and passionate about delivering innovative business solutions. I am curious with a desire to

innovate and improve in a complex environment . I want to simultaneously work across multiple meaningful and impactful projects under your Company . I am willing to learn from others and be open to new ideas.

EDUCATION DETAILS:

JADAVPUR UNIVERSITY

Kolkata, West Bengal

Bachelor of Engineering(B.E) in Computer Science And Engineering (Expected graduation Jun 2021)

• 7.33 cgpa (throughout 3 semesters) still ongoing.

- Relevant Coursework: Ongoing Project about Human Activity using Deep Learning Machine Learning course still ongoing
- Extra-curricular Activities: Have participate in Coding Competition Arena In JU.

ST THOMAS HIGH SCHOOL Howrah, West Bengal Completed High School in Mar 2017.

- 81% in ICSE(Best of Five) & 84.4% in aggregate.
- 79% in ISC(Best of 4) & 75% in aggregate.
- Extracurricular Activities: Sports School Prefect Socially Useful Productive Work (SUPW)

PROJECT DETAILS (Still Ongoing)

- Human Activity Recognition By Using Deep Learning under the prof. Ram Sarkar.
- Web Design and development about the book store.(Personal use)

Project Link: https://github.com/dibyenducoder/dibyendu.web design

With friend https://github.com/dibyenducoder/Bookfellas

TECHNICAL SKILLS

- Good knowledge of programming languages : C,C++,Java,Python.
- Frequent idea about websites and creating web pages by using HTML,CSS and JS (Front-End Web Development)
- Good knowledge of Data Structure and Algorithm as well as OOP.
- Have knowledge of Machine Learning and Deep Learning.
- Possess good knowledge of Office Softwares: MS WORD,MS EXCEL,WPS PRESENTATION.

SKILLS

- Ability to work in a team and under pressure
- Thinking and Analytical Ability.
- Possess good written communication skills.