

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 job in the field of Computer Science role at your company. Frequently praised as hardworking by my peers. I can be relied upon to help your company achieve its goals. Moreever, 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.

PERSONAL DETAILS

Birthday Date

08.08.1998

Nationality Indian

SOCIAL MEDIA

Facebook

https://www.facebook.com/profile.php?id=10 0010988894855

Github

https://github.com/dibyenducoder

Linkedin

https://www.linkedin.com/in/dibyendumukhopadhyay-0aa73b15b/

DIBYENDU MUKHOPADHYAY

Email : dibyendu230@gmail.com Mobile No. : 8910646584

B.E (CSE) 2017 - 2021	JADAVPUR UNIVERSITY, WB, INDIA SGPA : 7.46 (throughout 6 semesters)
O ISC (Science) 2015 - 2017	ST. THOMAS' HIGH SCHOOL, DASNAGAR, WB, HOWRAH 79.0 %
O ICSE (Science) 2013 - 2015	ST. THOMAS' HIGH SCHOOL, DASNAGAR, WB, HOWRAH 84.4 %

PROGRAMMING

- C++
- JAVA
- HTML+CSS+JS
- REACT
- GIT
- PYTHON(Basic)
- SQL
- SERVLETS & JSP
- NODEJS

Languages

- English
- Bengali

PROJECTS 💥

PERSONAL SKILLS

- Presentation Skills
- Team Work
- Organizer
- Writing Skills
- Leadership

OTHERS

- MS WORD
- POWERPOINT
- MS ACCESS
- CODING
- GITHUB

Shopping Applications – November, 2020 – December, 2020 [College]

Development of e-shopping that allows the owner to set up the online store where customers can see the list of products based on his/her profile, browse the list of products by category. This project was developed using **Servlets**, **JSP and MySQL** for database purpose.

COVID 19 Visualization – April, 2020 – June, 2020 [Self]

This is written in **React**. It provides the number of cases like active, confirm as well as recovered throughout the world and India. It also provides the graph that how much actively happens.

Human Activity Recognition - (ACCEPTED) June, 2019 - November, 2019 [College]

It is a comparative study of performances of different deep learning models applied on HAR that has been presented, with the help of using **Python** Deep Learning and **Convolution Neural Network**. Moreover, It was published on Research Journal, **Elsevier**.

Blood Bank Management - November, 2019 [Self]

This is written in **HTML + CSS + JS** as a front-end and SQL/PHP as a backend. The idea is the user can donate the blood in nearby camps or hospital if given notification and also can search the type of blood is available.

Portfolio – (<u>https://dibyenducoder.netlify.app/)</u>

This is my personal website, which is written in **HTML+CSS+JS**.