Biswajit Ghosal

Software Developer



Personal Details:

D.O.B: 3rd April 2001

Address: Bankura, West Bengal, India,722202

& E-mail:

ghosalbiswajit11@gmail.com

Website: biswajitghosal.me LinkedIn: biswajitghosal ♣ GitHub: BiswajitGhosal2000

Language:

✓ Bengali

Hindi

✓ English

Hobby:

✓ Photography

✓ Listening Music

✓ Playing Video Games

✓ Learning new Technologies

Professional Skills:

HTML

CSS, Bootstrap

Java

Java Script

Git, GitHub

Problem Solving Skills

♣ DBMS (SQL)

Presentation

Certifications:

Getting Started with Python Coursera 2020

Python Data Structure Coursera 2022

Managing Big Data with MySQL Coursera 2022

Profile:

A self-motivated and hardworking fresher with an urge to learn new things. To secure a challenging position in a reputable organization to expand my knowledge and skills while making a significant contribution to the success of that company.

Internship:

- Digital Internship Program (*Exavalu*): INTERNSHIP | | Jan 2023 - Present | | Web Development (Java, Struts, MVC, MySQL)
- Martian Internship Program (Persistent System): INTERNSHIP | May 2022 - June 2022 | CS Fundamental
- **♣** SUMMER TRAINING (*Academy of Skill Development*): TRAINING | AUG 2020 - SEP 2020 | Web Technologies (HTML, CSS3, JavaScript, Bootstrap)

Education:

*	B.Tech in Information Technology	MAKAUT	2023
	Meghnad Saha Institute of Technology	CGPA: 9.29	
*	Higher Secondary (XII)	WBCHSE	2018

Higher Secondary (XII) Bankura Municipal High School

WBBSE 2016

86 %

Secondary / Madhyamik (X) Ramharipur Ramkrishna Mission High School 88.7 %

Projects:

Pharmacy Management System:

Description: It's a website to manage Pharmacy Store. There are two user Admin and Employee who can perform various action to do their work.

Technologies used in this project are: JSP, CSS, Bootstrap, JS, Java, MySQL, GitHub, Struts2, MVC Architecture

Weather App:

Description: It's a web app that provides weather of a city provided by the user all over the world.

Technologies used in this project are: Html, Bootstrap, JavaScript, Rapid API

Pneumonia Prediction:(College Project)

Description: It's a project which uses deep learning models to predict an X-Ray image whether it has pneumonia or not. Technologies used in this project are: Resnet152, Resnet152v2, Pandas, Matplotlib, NumPy