# MANISH GIRI

# SOFTWARE DEVELOPER

+91- 8101652731 | <manishgiri8101@gmail.com>

Dantan, West Medinipur, 721426.

[Portfolio](https://abstracted-m7.github.io/portfolio/) | [linkedin](http://www.linkedin.com/in/manish-giri-46a529254/) | [GitHub](https://github.com/abstracted-m7)

# Career Objective

"I'm pursuing a Bachelor of Computer Applications (BCA) and have a strong skill set in programming and data analysis. I'm proficient in Python, Java, and JavaScript, with expertise in data structures and algorithms (DSA). I also have experience with data visualization and manipulation using Matplotlib, NumPy, and Pandas."

# Academic Details

# BCA - 90% ( Aggregate till semester IV )

# Brainware University

# Intermediate 10+2 - 63.24%

# Dantan HS School

# Computer Skills

* Programming Language – **Java, Python, JS**
* Skills – **DSA, Numpy, Pandas, Mathplotlib**
* Database- **SQL**
* IDE- **Vs Code, Jupiter, Google Collab**

**Seminars and Workshops**

* Attended two days workshop on “**Cloud Craft-AWS**” at Brainware University in March 2024.
* Attended seminar on “**Wellness Engineering: Medication to Meditation”** by Dr. Sudipta Narayan Roy in May 2023.

# Project Details

* **Non-Scientific Calculator**
* Programming Language: **Java, Python**
* Students can use it for doing normal calculations like addition, subtraction, multiplication and division.
* **Voter Checking Application [**[**Link**](https://github.com/abstracted-m7/Internship/blob/main/checkVoter/src/Main.java)**]**
* Programming Language : **Java**
* This application can be used for checking the voter eligibility and gives the EPIC Number(Auto Generated).
* **ATM Facilities || Banking System [**[**Link**](https://github.com/abstracted-m7/java_Assignments/blob/main/Java%20Projects/ATM_Consol.java) **||** [**Link**](https://github.com/abstracted-m7/java_Assignments/blob/main/Java%20Projects/BankingSystem.java)**]**
* Programming Language : **Java**
* This is a Console based using application. Here Banking facilities such as Deposit, Withdrawal, Login, Create Account can be done.
* **OPOC (One Person One Card) [**[**Link**](https://github.com/abstracted-m7/OPOC-CARD)**]**
* Programming Language : **Python with Pandas**
* This project is determinate that a single person has a single card and in this card the all cards(Voter,Pan,Ration) are marged. So that we can fetched all documents by a single card.

**Internship :-**

* **InternPe– (Feb-2023 to March-23)**
* Working in a Web Development
* **Description :** Here I created a basic responsive projects likes Responsive Calculator, E-Commerce Web Site, To-Do List.

**Languages: -**

* Bengali, English, Hindi

**Hobbies:-**

* Cricket, Reading Adventures Books.