

# **CONTACT**

PHONE +91-790-8752-615

**EMAIL** 

2016sarkaramar@gmail.com

LINKEDIN

<u>Amar Sarkar</u>

**GITHUB** 

https://github.com/amarsarkar0 07

#### **ADDRESS**

Khadal gobra, Digha, East Midnapore, West Bengal, pin: 721428

#### **SKILLS**

- Programming Tools & Technologies: Java, Python, JavaScript, HTML, CSS, SOL
- Frameworks: Spring, Hibernate,
   Django, Flask
- Databases: MySql, SQLite, PostgreSQL
- IDE/Tools: Visual Studio Code,
   Jupyter Notebook, Pycharm, STS
- Data visualization & ML libraries:
   NumPy, Pandas, Seaborn, Scikit-learn

## **INTERNSHIP**

- PCS Global Pvt. Ltd.
- Data Science Intern , August (2019)
   November (2019)
- Responsibilities: As a Data science intern I was responsible for analyzing the data sets and then applying appropriate machine learning algorithm to predict the result.

# **AMAR SARKAR**

# **FULL STACK JAVA DEVELOPER**

# **ABOUT ME**

Self-motivated and hardworking fresher seeking an opportunity to work in a challenging environment to improve my skills and utilize my knowledge and intelligence in the growth of the organization.

## **PROJECTS**

#### Ssense | Online shopping web application

- It was a collaborative project where I and my team members tried to clone an online shopping website and maintained an end-to-end flow of the website.
- My responsibility for the project was to make the collection of product details along with the products page separately for men and women and the features as well.
- To build the website we used HTML, CSS, and JavaScript and then deployed it on Netlify. (<a href="https://tangerine-bublanina-ddee4c.netlify.app/">https://tangerine-bublanina-ddee4c.netlify.app/</a>)

## ShopHop | E-commerce Website

- This is an end-to-end e-commerce website where a user can see the enlisted products, cart those products, buy them and track them.
- The website was created on the Django web framework using HTML, CSS and Bootstrap for frontend.

#### iBlogger | Blog Application

• iBlogger is a Blog site with a registration and login system along with a comment and reply section built on Django using bootsrap, Python and JavaScript.

#### **EDUCATION**

#### Bachelor of Technology (2017-2021)

Completed B.Tech in Computer Science and Engineering from University of Engineering and Management, Kolkata with **7.81 DGPA** 

#### Higher Secondary (2017)

Passed Higher Secondary education from West Bengal Council of Higher Secondary Education with **70**% marks

#### Secondary (2015)

Passed Secondary education from West Bengal Board of Secondary Education with 86% marks.

## **LANGUAGES**

- Bengali
- Coding
- Hindi

Cricket

**HOBBIES** 

- English
- Fitness