# Soumya Kanti Mandal

Student Of Computer Science ,Very Interested To Work In The Industry .Well-Versed In Various Programming Languages Like C , C++ , Java , Python .Experienced In Website development And Knowledge About Database . Reliable ,HardWorking and Responsible About Work .Looking For Opportunities To Continuously Learn And Improve Knowledge and Skills .

Raghunathpur,Madhubanmore Jhargram, Pin-721507 West Bengal (+91) 9547721056 hyperskm96@gmail.com skm96.github.io

#### **EDUCATION**

#### Banaras Hindu University, Varanasi — Master (Continued)

July 2019 - Present.

Master OF COMPUTER SCIENCE Computer Science (Major) SUBJECTS: Design and analysis of Algorithm , Theory of Computation, Artificial Intelligence , Compiler Design , Data mining , Image Processing

#### **Vidyasagar University**, Midnapore — Bachelor

July 2016- May 2019

BachelorOF COMPUTER SCIENCE
Computer Science (Hons.), Mathematics, Physics
SUBJECTS: Digital Logic, computer Architecture, Operating System,
Computer Network, Database Management System, Data Structure
etc.

Graduation Project : Gst Accounting And Inventory Control Of Jewellery shop Percentage - 79.4% (Hons.)

Percentage - 79.4% (Hons.) Percentage - 65.7% (overall)

### Kumud Kumari Institution, Jhargram— XII (Science)

Class Of 2015

Mathematics , Physics , Chemistry , Biology Percentage - 82%

## Kumud Kumari Institution, Jhargram — X

Class Of 2013

Percentage - 83.71%

## **PROJECTS**

**TextBased Banking Java Application** — May 2021 Using Util.Scanner Class A Text Based DataBase is Designed <a href="https://github.com/skm96/skm.java">https://github.com/skm96/skm.java</a>

Portfolio Website With Html And Css— May 2021 <a href="https://www.skm96.github.io">Skm96.github.io</a>

#### **SKILLS**

C, C++, Java, Python, Shell

Sql, MySql, SqLiteStudio, SqlServer

MS-Office, MS-Word, MS-Excel

Html , Css , JavaScript , WordPress

Data Mining Using Weka

Windows , Linux

#### CERTIFICATIONS

Coursera(Google) :Technical Support Fundamentals

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera(Google): The Bits and Bytes of Computer Networking

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera(Google):Introduction to Git and GitHub

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera: Al For Everyone

https://www.coursera.org/accou

## **TextBased Python To Do List Application** — May 2021 <a href="https://github.com/skm96/python">https://github.com/skm96/python</a>

#### AREA OF INTEREST

Artificial Intelligence
Machine Learning
Image Processing
Data Mining
Data Science
Information Security
Deep Learning
Artificial Neural Network

#### Achievement

Qualified JEE-MAIN in 2015 Qualified WBJEE in 2015

#### **LANGUAGES**

English, Hindi, Bengali

#### **HOBBIES**

Mobile Photography Watching Movies Playing Cricket nt/accomplishments/certificate/ G8DQV9YULRH7

Coursera:Advanced Features with Relational Database Tables Using SQLiteStudio

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera:Improve Business Performance with Google Forms

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera:Beginning SQL Server

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

Coursera:

Practical Introduction to the Command Lin

https://www.coursera.org/account/accomplishments/certificate/ G8DQV9YULRH7

NPTEL(Swayam) -Joy Of Computing Using Python (ongoing)

I hereby declare that the information given above is true in all regards and I bear the responsibilities for correctness of the above mentioned particulars.

DATE:19/04/2020 Soumya Kanti Mandal