



## Contact

### DOB

11.11.1997

### Phone

7585957009

### Email

subhankarsinhakatwa@gmail.com

### Address

Vill + P.O. - Baharan,  
Purba Bardhaman, 713123

### LinkedIn ID

<https://www.linkedin.com/in/subhankar-sinha-485242219>

### GitHub Repo Link

<https://github.com/subhankarktw/KnowledgeNest.git>

## Language

### English

বাংলা

हिंदी

## Hobbies

Photography of Rural Culture

Creative art & craft

## Technical Skill

- HTML, CSS, Javascript
- Bootstrap, MUI
- React Js , Redux
- Next Js
- Data Structure Using Python
- Version Controlling- Git,GitHub

## Achivement

Core Committee Member of Verbena  
Cultural Committee -2022 (College  
Cultural Committee) - **Page handling,**  
**Video Editing and Video Streaming**

# Subhankar Sinha

## Master of Computer Application

Seeking a dynamic role within an organization where I can leverage my skills to contribute to growth and profitability. Eager to gain exposure, develop expertise, and enhance my abilities for a successful and mutually beneficial career. Committed to achieving success through hard work, sincerity, and dedication.

## Education

○ 2022 - 2024

### Master of Computer Application

Techno College Hooghly (188)

**CGPA - 8.5**

Under Maulana Abul Kalam Azad University of Technology

○ 2019 - 2022

### Bachelor of Computer Application

Techno India Hooghly (152)

**CGPA - 9.62**

Under Maulana Abul Kalam Azad University of Technology

○ 2013 - 2015

### Higher Secondary Examination (PCMB)

Katwa Bharati Bhaban

**Percentage - 64%**

Under WBCHSE

○ 2012 - 2013

### Secondary Examination

Baharan Joy Durga High School

**Percentage - 81%**

Under WBBSE

## Project

### Reader.

Reader is an online platform for book lovers who want to get their desirable books by fingertips. It provides many renowned books. International books are also available. Here customer can create their profile and make order and online payment. It is developed by MERN technology.(Ongoing)

### KnowledgeNest

KnowledgeNest is an online library management, which interacts with students. Students can request assigned books from the library, admin can approve and control the system-based quantity. We are working on MERN technologies.

## Certificate

### React - Redux Certification - (Ongoing)

### Data Analytics Using Python ( NPTEL ) - Jan - Apr 2024

### Joy of Computing Using Python - Jan-Apr 2022

## Experience

### Internship from PHN Technologies - 6th Apr-6th July 2023