

# NISHANT KUMAR SAGAR

 GitHub |  LinkedIn |  Social media |  Mail |  Contact

## EDUCATION

---

2020 - 2023	B.TECH (IT)	UCET, Hazaribagh. (V.B.U)
2016 - 2020	DIPLOMA	GTRTC, DUMKA
2015 - 2016	MATRICULATION	KENDRIYA VIDYALAYA NO.3, Bokaro

## WORK EXPERIENCE

---

**Internship @ Technology Innovation and Development Foundation - [IIT GUWAHATI](#)**

- Title of the project - Smart Pond Monitoring System for Aquaculture Farming and Wetland monitoring System. Flood monitoring System
- Coding languages used JAVA, PYTHON, MATLAB.

## PROJECTS

---

### AMAZON CLONE

[Project Demo](#)

Amazon clone using HTML and CSS with the help of the excellent white-label e-commerce platform solution Amazon Clone Script, you can quickly and easily tap into a large worldwide customer base. Features aplenty, including Live Tracking, Lightning-fast checkout, price comparison, many payment options, etc.

### PORTFOLIO

<https://github.com/nishantsgr09/nish-portfolio>

### STUDENT HUB

Ongoing

The Student Hub project built in Spring Boot is a web-based platform designed to allow users to share content, discuss topics, and build communities. The project aims to replicate the core functionalities of the original Student platform, including user management, content management, moderation, search and discovery, notifications, and security and privacy features.

## SKILLS

---

C++	DATA STRUCTURE	HTML+CSS
PYTHON	ALGORITHM	JavaScript
JAVA	MATLAB	SQL

## CERTIFICATE

---

JAVA PROGRAMMING	HASHING IN JAVA
OOPS IN JAVA	PYTHON 101 DATA SCIENCE
CYBER SECURITY	MACHINE LEARNING WITH PYTHON
MOBILE APP IN PYTHON	PROBABILITY DATA SCIENCE
RESPONSIVE WEB DESIGN (free code camp)	

## QUALITIES

---

TIME MANAGEMENT	COLLABORATIVE
CREATIVE THINKER	LEADERSHIP
ATTENTION TO DETAIL	AUDITING SKILL