# NISHI KUMARI

Nawada,Bihar | P: +91 6299059711 | nishikumari719@gmail.com | Linkedin | Github

### **EDUCATION**

NATIONAL INSTITUTE OF TECHNOLOGY (NIT) SRINAGAR

Srinagar, Jammu & Kashmir Aug 2021 - Aug 2025

Bachelor of Technology

Major in Computer Science Engineering

Cumulative GPA: 8.22/10.0

J J P S SAHAJPURA BOJHARKO (CBSE)

Nawada, Bihar Higher Secondary School Certificate Examination May 2017 - May 2019

Score: 79.80 %

B I G B P SCHL ARUN NGR PAKRI WARAMA (CBSE)

Nawada, Bihar Secondary School Certificate Examination May 2016 - May 2017

Score: 10 CGPA

## **WORK EXPERIENCE**

## AGRI ROBOTICS (Credential link)

Oct 9th -Oct 13th, 2023

Position -Registration and Accounting Lead

Managed budgeting, expenses, and collaborated with cross-functional teams to ensure seamless communication.

Efficiently handled administrative responsibilities, contributing to the workshop's overall success.

**ROBONOX** (Robotics and Lannet Club of NIT Srinagar)

Srinagar, Jammu & Kashmir Aug 2022 - Present

Position -Outreach Team Member

Organized an open for all Robotic Rebuttal and Thought Rattle- a quiz and debate competition.

Competition consists of 80% robotics related questions along with debate topics.

### BUSINESS WEB SOLUTION (Credential link)

Work From Home Sep 2022 – Nov 2022

Full Stack Developer Intern

• Learn new technologies and build 17 basic projects.

- Worked with frontend, backend and database.
- Collaborate with senior developers to update the website and create new features.

### **PROJECTS**

# Differentiated Case Flow Management

Sep 2023 -Present

Role - Web and Application Developer

- Member of a Machine Learning project team for "Differentiated Case Flow Management."
- Developing user-friendly web and app interfaces, integrating BERT model for legal context understanding.
- Created multiple case tracks using advanced techniques, improving legal system efficiency and equity.

## **Attendance Log Mobile Application**

Aug 2023-Present

Role -UI/UX Designer

- Designed the user interface for a mobile application aimed at streamlining attendance management.
- Utilized Figma to create an intuitive and user-friendly interface, ensuring a seamless experience for faculty.
- Contributed to enhancing attendance tracking, simplifying administrative tasks, and improving departmental efficiency.

# Personal Portfolio Website (Website Link)

Dec 2022

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript.
- Showcased web development and design skills, highlighting accomplishments for potential employers .

## Scientific Calculator (C++)

Nov 2022

- Created a feature-rich scientific calculator using C++ programming.
- Implemented advanced mathematical functions and a user-friendly interface.

# Amazon-Prime-Login-Page-Clone (Website Link)

Sep 2022

Demonstrated web development skills by mimicking a complex user interface.

Recreated the Amazon Prime login page with precision using HTML and CSS.

#### **SKILLS**

Language: C,C++, Python

Frontend: HTML, CSS, JavaScript, Bootstrap, Figma, Kotlin

Backend: Node.js, Django Database: MongoDB, MySQL

#### ACTIVITES

Earned a Gold Badge in C++ on Hackerrank