

Aanchal Gupta

✉ b200047@nitsikkim.ac.in ☎ 7719315013 in AanchalGupta 📍 Jorethang, South Sikkim
📅 2001/09/29 🌐 Github

Profile

Looking for a challenging internship that could help me learn, implement and research software technologies and help me become a full-stack individual contributor. Passionate about making software accessible for a non-profit organization. I aim to contribute actively to the Open Source technology community.

Education

Bachelor of Technology in Computer Science

National Institute of Technology Sikkim ✕

2020/12 – 2024/06 | Ravangla, India

CGPA: 7.77

Higher Secondary Education, PCMB

Government Senior Secondary School

2019 – 2020 | Jorethang, India

CBSE Board –67%

Matriculation

Government Senior Secondary School

2017 – 2018 | Jorethang, India

CBSE Board–76.8%

Skills

Artificial Intelligence | PHP | Machine Learning

Python | MySql | Excel | HTML | JAVA

Assembly Language 8051 | C | MS-Office

Cisco Packet Tracer | Database Management

Object Oriented Programming

Data Structure and Algorithms | CSS

Socket programming | Apache NetBeans IDE

Eclipse IDE | Codeblocks | Anaconda

Keil uVision5 | VsCode | Bootstrap | windows

ubuntu | Flutter | Flask | JavaScript | Heroku

MERN (MongoDB, Express.js, React, Node.js)

Hobbies

Coding | Badminton | Chess | Painting | Horse riding

Projects

My Website ✕

Resume website

2022/12 – 2022/12

JAVA based Project:

Java Server Pages and Servlets Project

2022/11 – present

I am currently working on JSP and Servlets project, creating dynamic java web application

Stadium Seat Booking Website ✕

seat booking system connected to database

2022/12 – 2022/12

API related project ✕

used flask framework

2022/11 – 2022/11

Areas of Interest

Web Development | Software Developer

Full Stack Developer | AI & ML | Data Science

Mobile App Developer | JAVA Developer

Courses

Introduction to Artificial Intelligence ✕

Source- Infosys Wingspan

It provides a brief overview of the various aspects of AI and delves deeper into various Machine learning concepts that form the fundamental building block of AI.

Skills Learned:

- Artificial Intelligence
- Data Science

Strengths

Teamwork | Critical Thinking | Self-motivated | Flexibility & Adaptability | Event Management

Languages

English | Nepali | Hindi | Bhojpuri

Organisations

DevCANS

Member

2020 – present

The Departmental club of CSE, NIT Sikkim

The Regnant Ink

Member

2020 – 2024

Content Team

The Literary Club of NIT Sikkim

References

Dr. Pratyay kuila, *HOD of CSE*

pratyaykuila@nitsikkim.ac.in, +91-7479013224