



ASHU KUMAR JHA

Email: ashu22115@iiitd.ac.in

Portfolio: ashukj.netlify.app

DOB: October 05, 2003

Contact No.: 7303157630



Education

Indraprastha Institute Of Information Technology(IIITD)

B.Tech(CSAM)

2022 – 2026

IIT JEE ADVANCED - Qualified(2022)

Bal Bharati Public School, Pitampura, Delhi

Percentage: 92

CBSE

2020 – 2022

Bal Bharati Public School, Pitampura, Delhi

Percentage: 94

CBSE

2008 – 2020

Skills

Expertise Area	Web Development(Frontend-HTML, CSS, Next JS), Django, Flask, NumPy, PyTorch, TensorFlow
Programming Language	Python, C/C++, Java, MySQL, Haskell
Tools and Technologies	Miro, VS Code, Canva, Git, GitHub, RStudio, JavaFX, Various AI tools like LangChain, Hugging Face, LlamaIndex, Google Colab, Vertex AI, Docker, Scikit-learn
Technical Electives	Introduction to Programming, Data Structures and Algorithms, Computer Organisation, Operating Systems, Advanced Programming, Algorithm Design and Analysis, Database Management Systems, Computer Networks, Machine Learning, Artificial Intelligence, Mobile Computing

Internship

Pervasive Sensing & Intelligent Assistive Systems (PerSisst) Lab(IIITD)(Research)
Guide: Prof. Pragma Kar (Aug,24 – Dec,24)
Digital Signal Processing Project: Designed and implemented a system to generate chirp signals, analyze reflected audio, and accurately detect the presence and count of people in a room using advanced DSP techniques. Demonstrated proficiency in real-time signal analysis and data interpretation.

Interpreting Machine Learning Papers Through Linear Algebra (IIITD) (Research)

Guide: Prof. Sriram.K

(Jan,25 – Mar,25)

Independent Project: Was able to explore the role of linear algebra in machine learning by studying the key mathematical concepts and implementing the research paper "Deep Learning: An Introduction for Applied Mathematicians". The goal was to enhance understanding of ML fundamentals using a mathematical approach.

Projects

STICKHERO GAME

(Nov,23)

Guide: Prof. Raghava Mutharaju

Team Size-2

We created a replica of the **Stickhero game** using Scene Builder and JavaFX.

<https://github.com/vaibhav7899ops/AP-PROJECT>

Weatherly

(Apr,25)

Guide : Prof. Arani Bhattacharya

A modern **Android weather application** built using Kotlin and Jetpack Compose, integrating Retrofit for network calls, Room for local storage, and WorkManager for background tasks. The app displays current weather and maintains a history of all queries.

<https://github.com/ashukumarjha108/weatherlyyy.git>

bigstep_customfit

(Apr,24)

Guide: Prof. Mukesh Mohania

Team Size-2

SQL-based platform for customizable shoe orders, enabling efficient inventory, order, and payment management with secure authentication and transaction handling.

<https://github.com/ashukumarjha108/BigStep-CustomFit>

CUSTOM ASSEMBLAR AND SIMULATOR

(May,23)

Guide: Prof. Sujay Deb

Team Size-4

Designed and implemented an assembler and simulator for a custom Instruction Set Architecture (ISA). This tool takes the assembly code written for the custom ISA and simulates its execution on your machine.

Positions of Responsibility

- OT member in ESYA (Tech fest of IIIT Delhi) (Aug 2024)
- OT member in ODYSSEY (Cultural fest of IIIT Delhi) (Jan 2023,2024)
- OT member in ASTRA (Sports Fest of IIIT Delhi) (May 2024)

Interests and Hobbies

- I use chess as an escape(Rating - 1364 on chess.com)
- I have been reading a lot of books since childhood.

I present myself as a committed, motivated, reliable, and self-disciplined individual. I am willing to take on challenges in my profession and look forward to joining an organization where my determination to succeed and innovate can be used constructively to promote and expand the organization.

Declaration: The above information is correct to the best of my knowledge.

ASHU KUMAR JHA

Date: May 15, 2025