|  |
| --- |
| **ASHU KUMAR JHA** |
| Email: ashu22115@iiitd.ac.in |
| DOB: October 05, 2003 |
|  |





|  |
| --- |
| **Education** |

|  |  |
| --- | --- |
| **Indraprastha Institute Of Information Technology**  B.Tech(CSAM)  2022 – Present |  |
| **Bal Bharati Public School, Pitampura**  CBSE  2020 – 2022 | Percentage: 91.6 |
| **Bal Bharati Public School, Pitampura**  CBSE  2008 – 2020 | Percentage: 93.4 |

|  |
| --- |
| **Skills** |

|  |  |
| --- | --- |
| **Expertise Area** | Web Development(Frontend-HTML,CSS,ReactJS), Python Automation |
| **Programming**  **Language** | Python, C/C++, Java, MySQL |
| **Tools and**  **Technologies** | Miro, VS Code, Canva, Git, GitHub, RStudio, JavaFX |
| **Technical Electives** | Introduction to Programming, Data Structures and Algorithms, Computer Organisation, Operating Systems, Advanced Programming, Algorithm Design and Analysis, Database Management Systems |

|  |
| --- |
| **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**](https://github.com/abhinavbagadi05/STICKHEROGAME.git)  Guide: Prof. Raghava Mutharaju | (Nov,23)  Team Size-2 |
| We created a replica of the Stickhero game using Scene Builder and JavaFX.  https://github.com/vaibhav7899ops/AP-PROJECT | |
| **BigStep\_Customfit**  Guide: Prof. Mukesh Mohania | (April,24)  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.git> | |
| **CUSTOM ASSEMBLAR AND SIMULATOR**  Guide: Prof. Sujay Deb | (May,23)  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. |

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

ASHU KUMAR JHA

Date: July 7, 2024