#### Himanshu Kumar

Address: Gaur Yamuna City, Greater Noida, 201209

Contact details: 8178337984 Email id: hkr4019@gmail.com

## **Academic Background**

	College/School	Board	Year of	% or
			Passing	Grade
B.Tech CSE	Galgotias University	UGC	2024	8.29
Diploma	Chotu Ram rural institute of technology	BTE Delhi	2019	6.8
10 <sup>th</sup> Class	Balvantray Mehta Vidya Bhavan	CBSE	2016	6.6

## **Technical Competencies:**

- HTML, CSS, Javascript, MYSQL, Basics of MERN Stack
- Advanced Java

#### **Academic projects**

#### **Online Secure Auction System**

**Description:** An online platform for secure auctions where sellers can auction items and buyers can place bids.

Developed using HTML, CSS, PHP, and MySQL.

Used: HTML, CSS, PHP, MySQL

**Github: Online-Secure-Auction-System** 

#### **Responsibilities:**

- Designed and implemented the user interface for a seamless auction experience.
- Integrated security measures like password hashing, multi-factor authentication etc.
- Developed backend logic to manage auction timings and bid updates.

#### **Weather Forecasting Application**

Description: Developed a weather forecasting application that provides real-time weather updates for a

specified location.

Used: HTML, CSS, JavaScript, OpenWeatherMap API

Github: weather-app
Responsibilities:

- Integrated OpenWeatherMap API to fetch weather data based on user input.
- Designed and implemented the user interface for displaying weather information.
- Implemented client-side JavaScript logic to process and display weather data.

## **Personal Resume Website**

**Description:** A personal resume website to showcase professional experience, projects, and skills.

**Used:** HTML, CSS, JavaScript **Github:** personal-resume

#### **Responsibilities:**

- Designed a responsive and visually appealing layout using HTML and CSS.
- Developed interactive components to enhance user experience.

# **Professional Training**

#### **AICTE EduSkills Cohort 6 AI-ML**

Objective: Learn and apply machine learning using AWS Academy.

**Description:** Hands-on training to label, build, train, and deploy custom machine learning models.

Used: AWS Academy resources

#### **Key Takeaways:**

• Gained practical experience in building and deploying ML models.

• Learned best practices for model training and evaluation.

• Enhanced understanding of cloud-based ML services.

#### **Google Cloud Training**

Objective: Master cloud services through Google's Qwiklabs.

Description: Gained proficiency in cloud services and integration with AI, Big Data, and other technologies.

Used: Google Qwiklabs

#### **Key Takeaways:**

• Learned to deploy applications on Google Cloud.

• Explored integration of cloud services with AI and Big Data solutions.

• Developed skills in managing cloud resources and optimizing performance.

#### Himanshu Kumar