# MANVENDRA SINGH

Uttarakhand | P: +91 7668380583 | singhmanvendra2711@gmail.com

#### **EDUCATION**

#### GRAPHIC ERA HILL UNIVERSITY

Uttarakhand, India Expected July 2024

**Bachelor of Technology** 

Major in Computer Science & Specialization in Artificial Intelligence & Machine Learning

Cumulative GPA: 8.13/10.0 [Till 6<sup>th</sup> Semester]

Relevant Coursework: Data Base Management, Software Engineering, Operating Systems, Algorithms, Artificial Intelligence

#### WORK EXPERIENCE

# Oil and Natural Gas Corporation

Uttarakhand, India Jul 2023 - Aug 2023

# Full Stack Web Development Intern

- Developed the IDT Department website for ONGC India using Visual Basic and ASP.NET.
- Engineered a comprehensive data flow architecture using Microsoft SQL Server, streamlining data processing workflows and enhancing data accuracy, leading to a 25% increase in operational efficiency.
- Implemented robust **user authentication**, enhancing data security.
- Successfully delivered the website within the stipulated timeline, improving the department's operational efficiency by 80%.

**INSIGNIA** Remote, India

# **Machine Learning Intern**

Feb 2023 – Apr 2023

- Directed the development of an advanced video pattern recognition system using ML technology, resulting in a remarkable 95% accuracy rate in identifying complex patterns in real-time video streams, significantly enhancing video analysis capabilities.
- Optimized data preprocessing pipelines, achieving a 20% improvement in model performance, and reducing computational overhead by 30%.

## PERSONAL PROJECTS

### PERSONAL PORTFOLIO – Web Development Project

Jan 2024 - Feb 2024

- Developed a personal portfolio website using HTML, CSS, and JavaScript, showcasing 5 projects, and highlighting skills and achievements.
- Designed 3 interactive features, including interactive **project galleries** and **contact forms**, to enhance visitor engagement and user interaction.
- Tested the website on 4 different devices and screen sizes, ensuring 100% compatibility across platforms and **implementing responsive design principles** for optimal viewing on various devices.
- Deployed the website using GitHub Pages for public access.

## CIFAR – Object recognition using ResNet50

Aug 2023 - Oct 2023

- Executed a deep learning initiative leveraging fundamental neural networks.
- Implemented the ResNet50 model, a pre-trained Convolutional Neural Network (CNN), for object recognition.

#### **CERTIFICATES & TRAINING**

AI – 900: MICROSOFT AZURE AI FUNDAMENTALS

Issued: Dec 2021

AWS: AMAZON ACADEMY GRADUATE

# Issued: Aug 2023

#### ADDITIONAL

Technical Skills: HTML, CSS, JavaScript, PHP, SQL, C++, Python, Machine Learning, MongoDB, ExpressIS, ReactIS, NodeIS.

Ongoing Project & Research Paper: Performance Analysis of CNN Model for disease prediction on Spark and Hadoop.

**Leetcode Contest:** Ranked 3477 out of 18093 in leetcode weekly contest.