

MANVENDRA SINGH

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

EDUCATION

GRAPHIC ERA HILL UNIVERSITY

Bachelor of Technology

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

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

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

Uttarakhand, India

Expected July 2024

WORK EXPERIENCE

Oil and Natural Gas Corporation

Full Stack Web Development Intern

Uttarakhand, India

Jul 2023 – Aug 2023

- 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

Machine Learning Intern

Remote, India

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, ExpressJS, ReactJS, NodeJS.

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.