Harsh Singh

+918920504921 | EMAIL | LINKEDIN | GITHUB | PORTFOLIO

Summary

BCA Graduate with a specialization focus on AI/ML have strong knowledge of mern stack. Adept at contributing to and leading group projects to successful outcomes.

Projects

Frontend website:

- Buil a visually appealing website of Sundown Studio, showcasing their work and services using TailwindCSS and ReactJs.
- Featuring smooth scroll animations and dynamic content. Interactive elements, such as a full screen navigation overlay and image hover effects, enhance user engagement. With a responsive design and loader animation, it offers a modern and immersive web experience.

Ecommerce App:

- Developed a scalable e-commerce application using React.js, MongoDB, and Node.js, with an admin panel for product and order management.
- Implemented user authentication, product catalog, shopping cart, and checkout functionalities, ensuring a seamless shopping experience. Leveraged JavaScript for front-end interactivity and back-end logic, delivering a fast and optimized web application.

Weather forecast web:

Created a weather forecast website utilizing HTML, CSS, and JavaScript, leveraging APIs for real-time weather data. Designed an intuitive user interface with interactive features for location-based weather updates. Implemented responsive design principles to ensure compatibility across various devices, enhancing user accessibility.

Work Experience

INTERNSHIP, Asian Institute of Technology, Bangkok Thailand

Applied acquired knowledge to develop a comprehensive innovative project integrating IOT, GIS, AI and 3D modeling principles. Collaborated with multidisciplinary team to brainstorm ideas, analyze data and implement solution.

Innovative project 1st runner up

Sep2023- sep2023

Training

Ducat, Artificial Intelligence (using Python)

Gaining hands-on experience with python Libraries including TensorFlow, Keras, & Scikit-learn, implementing & optimizing models for real world datasets.

[uly2024-Present]

Skills

- Languages: JavaScript, Python, c, c++, HTML/ Tailwind CSS, SQL, PHP, React JS, MongoDB
- Technical skills: Artifical Intelligence, Machine learning, Frontend Developer, GIT/GITHUB, Deep Learning
- Other skills: Technical Content Writing, Team Work, Versatility

Education

Bachelor of Computer Application Honours
United College of Education (affiliated to GGSIPU)
Overall CGPA - 8.270

2021-24

12th, VIDYA BHARTI SCHOOL 10th, VIDYA BHARTI SCHOOL 2020-21

2018-19