Naman Singh Parihar

Jodhpur, Rajasthan, India

Email-id: namanp612@gmail.com Mobile No.: +91-8824722396 Link via: LinkedIn | GitHub

ACADEMIC DETAILS			
Year	Degree/Exam	Institute	CGPA
July 2019 - August 2023	B. TECH in Computer Science	Graphic Era Hill University, Dehradun	8.14

EXPERIENCE

- Software Developer (Web) Intern at Sportix India (24/7/2023 Present)
 - Worked for their site using web development technologies i.e., HTML, CSS, JavaScript, React and MERN Stack delivering both front-end and backend solutions.
 - Proficient in solving challenging problems through technology and building services.
 - Continuously learning and adapting to new technologies (AWS services such as EC2).

TECHNICAL SKILLS

- Operating System: Windows, Linux Distributions.
- Skills: Cloud Computing (AWS, Google Cloud, Azure), Docker, Kubernetes, Ansible, DBMS, SQL, Frontend Development, Full Stack Development, MERN stack, Backend Development, UX Design, Data Structures, Analysis of Algorithms.
- Languages: Python, Java, C, C++, SQL, HTML, CSS, JavaScript, PHP, jQuery.
- Frameworks: Vue, Flask, Django, React, Bootstrap.
- Databases: MySQL, PostgreSQL, Oracle DB, MongoDB.
- Software/IDEs: Git for Windows, GitHub, VS Code, Visual Studio, Atom, Sublime Text.

PROJECTS

- JobHunt Application (PROJECT LINK) (VIDEO LINK)
 - Created a Full-Stack Website Application to simplify job hunting and enhance the user experience.
 - Used some modern React.js, React Router 6.4+, and React Query for efficient job searching.
 - Engineered a resilient backend with Mongoose 7+ for MongoDB, integrated Cloudinary for media handling, and used Axios for seamless API connectivity.
- React Sticky Notes Application (PROJECT LINK)
 - **Technology used:** JSX, CSS, React, React Hooks.
 - A productive application for note taking, where one implement CRUD operations.
- Healthy Cooking Website (PROJECT LINK)
 - **Technology used:** HTML, CSS, JavaScript.
- This project helps one to keep up with their busy lifestyle. One can order food through this site and stay healthy.
- Search Hunt (PROJECT LINK)
 - Technology used: HTML, CSS, JavaScript, API.
 - · Struggling with the word meaning? Here's an API based application to help make learning fun.
- Dynamic Calendar (PROJECT LINK)
 - Technology used: HTML, CSS, JavaScript.
 - A multi-functional website of a calendar where one can set a reminder easily.

CERTIFICATIONS AND INTERNSHIP

- Amazon Wed Services (AWS) Cloud Practitioner Foundational Certificate (2022) (VERIFY)
- Cisco AICTE Virtual Internship Program 2022
- Udemy AWS Certified Cloud Practitioner Exam Training (2022)