Aditya Bhatnagar

India · abhatnagar
006@gmail.com · 8377810768 · https://github.com/AdiBhatnagar
98 || https://www.linkedin.com/in/aditya-bhatnagar01/ || https://adityaportfolio01.netlify.app

EDUCATION

Pauri, Garhwal, Uttrakhand Maharaja Agrasen Himalayan Garhwal University Graduation Computer Application April 2018 - May 2021

Monad University Hapur, UP

Diploma Mechanical Engineering May 2013 - May 2016

Swami Vivekanand Saraswati Vidhya Mandir Sahibabad, UP March 2012 - March 2013 High School

WORK EXPERIENCE

OASIS Infobytes Remote Feb 2024 - March 2024 Web Developer Intern

• Devolope Various Projects

• Working on HTML, CSS, JavaScript

RMSI India Noida November 2017 - June 2023

Assistant GIS Engineer

• Collected and compiled geospatial data from diverse sources, including satellite imagery and surveys.

- Developed accurate and detailed maps using GIS software, ensuring compliance with quality standards.
- Conducted spatial analyses to extract meaningful insights and patterns from geospatial data
- Managed and maintained GIS databases, ensuring data integrity and regular updates.
- Proficiently utilized GIS software tools for data manipulation, analysis, and visualization.

SKILLS

Web Developer:: HTML5, CSS3, JavaScript, Bootstrap, React.JS, JQuery, Agile

ServiceNow Devoloper:: ITSM

Projects

Personal Portfolio HTML, CSS, JavaScript, Responsive Design

https://github.com/AdiBhatnagar98/OIBSIP/tree/main/Aditya%20portfolio

The Personal Portfolio project is a dynamic and responsive website that serves as a central hub for presenting your professional identity, skills, and accomplishments. The goal of the project is to create an interactive and visually appealing platform that allows visitors to learn more about you, your expertise, and the projects you have worked on

Temprature Converter HTML, CSS, JavaScript

https://github.com/AdiBhatnagar98/OIBSIP/tree/main/Temperature converter

Temperature conversion between Celsius, Fahrenheit, and Kelvin. Interactive user interface with a sleek design. Real-time temperature conversion as the user enters values. Clear button to reset the input fields. Mobile-friendly and responsive design.

Netflix Clone HTML, CSS, JavaScript https://github.com/AdiBhatnagar98/Netflix-UI-Clone.git A Netflix clone is a web application that aims to recreate the visual design and layout of the Netflix home page. It is built using HTML, CSS, and JavaScript. The purpose of building a Netflix clone is to provide a starting point for creating similar interfaces or learning web development techniques.

Coffee Shop landing page HTML, CSS, JavaScript

https://github.com/AdiBhatnagar98/OIBSIP/tree/main/Coffee%20Shop%20landing%20page

CERTIFICATION

Web Designing Ducat India Feburary 2024

Javascript InternCall February 2024