ADITYA LAWANIYA

FRONT-END DEVELOPER

CONTACT

+91-8979468275

adityalawaniya09@gmail.com



https://www.linkedin.com/in/adityalawaniya-0a2895246?

portfolio https://github.com/adi-aditya9

SKILLS

- Python
- · HTML5
- · CSS
- JavaScript
- BootStrap
- Time Management
- Problem Solving
- · Critical Thinking
- Communication

EDUCATION

AKTU University

Bachelor of Technology (B.Tech) in Computer Science

2021-2025

Class 12th, CBSE, 62%

Ramanlal Shorawala International school, Mathura

2021

Class 10th, CBSE 72%

Ramanlal Shorawala International school, Mathura

2019

LANGUAGES

English = Hindi

PROFILE

I am Aditya Lawaniya As a fresh graduate in Computer Science, I'm excited to bring my passion for web development to a dynamic team. With a solid foundation in HTML, CSS, JavaScript, Bootstrap, and React, I'm confident in my ability to craft responsive, user-friendly websites and web applications that exceed expectations. I'm a quick learner, a team player, and a creative problem solver. I'm eager to apply my skills and knowledge in a real-world setting, learn from experienced professionals, and continuously grow and improve as a developer.

WORK EXPERIENCE

Web Development Virtual Intern | Oct 2023-Nov 2023 Bharat Intern | Remote

- · Developed user interfaces using HTML, CSS, and JavaScript based on design mockups and wireframes.
- · Identified and resolve issues in the codebase through debugging and testing processes, ensuring the website functions correctly across different browsers and devices.
- · Utilized Git for version control, managing code repositories, branching, merging code changes, and ensuring codebase integrity.
- · Optimized website performance by implementing best practices in web development, such as image optimization, caching strategies, and minimizing HTTP requests.
- · Stay updated with the latest trends and technologies in web development, apply new knowledge to ongoing projects, and contribute innovative ideas to improve project outcomes.

PROJECT

1. Netflix Clone:

- · Designed mockups and wireframes into interactive and visually appealing user interfaces using HTML, CSS, and JavaScript frameworks Bootstrap.
- · Ensured the Netflix clone is responsive across various devices and screen sizes, providing a seamless viewing experienced on desktops, tablets, and smartphones.
- · Utilized Git for version control, managing code repositories, branching, merging code changes, and ensuring
- data, simulating the Netflix content catalog.

· Implemented features to fetch and display content such as movies, TV shows, and trailers from a mock API or JSON

· Developed user login/signup functionalities, including secure authentication and authorization mechanisms to access different sections of the application.

2. Code Editor:

- · Created an intuitive and user-friendly interface for the code editor using HTML, CSS, and JavaScript frameworks like
- · Implemented essential features such as syntax highlighting, code autocompletion, bracket matching, and indentation support to enhance the coding experience. · Developed functionalities for opening, saving, and renaming files within the editor. Include options for creating new
- files and organizing them in a directory structure. · Integrated Git or another version control system to enable features such as file diff viewing, commit history
- visualization, and branching within the editor interface.
- · Included features for error checking and debugging support, such as displaying syntax errors, warnings, and providing suggestions for code improvement.

COURSES & CERTIFICATE

 AWS Educate Getting Started With Networking Aug 2023 Amazon WEB Service(AWS)

 Data Analytics ShapeMYSkills May 2023

Computer Vision Using Al

Learn And Build

May 2023

Company name