Arpan Shrestha

Node.Js Developer

Motivated and eager-to-learn new technologies, Arpan Shrestha, with a solid understanding of backend development technologies including Node.js, Express.js, MongoDB, Mongoose, and frontend development technologies including React, JavaScript, HTML, and CSS. Although I am new to the professional workforce, I have gained hands-on experience through personal projects and coursework. I possess a strategic mindset, a creative approach to problem-solving, and strong collaboration skills.

CERTIFICATIONS

The complete JavaScript course 2025

Udemy

4 days frontend web development bootcamp(HTML5, CSS3, Bootstrap 5, JavaScript, RESTful API and Vue JS))

Code IT School of Computer Science

Node.js, Express.js, MongoDb and more: The complete bootcamp

Udemy

PROJECTS

JavaScript Projects

• Bankist App

Description: A JavaScript project demonstrating the use of DOM manipulation techniques to dynamically interact with and modify web page elements.

GitHub: https://github.com/crestharpan/Basic-JS-Projects/tree/main/Bankist-app.js

Bank Web App

Description: This JavaScript project focuses on the development of an interactive and responsive user interface by leveraging DOM manipulation techniques

GitHub: https://github.com/crestharpan/Advance-DOM-JavaScript-

• Lucky-10 Game

Description: In the Lucky-10 game, a player wins by being the first to score 20 points.

Morang, Letang, Koshi +977 98073984687 arpanshrestha225@gmail.com linkedin.com/in/arpan-shrestha-63550b251

www.arpanstha.com.np

SKILLS

- CSS
- Express.js
- HTML
- Javascript
- MongoDb
- Mongoose
- Node.js

EDUCATION

Bachelor's in Information Technology

Central Campus of Technology Dharan 07/2021 - Present

+2 in Science

Shree Shanti Bhagwati Secondary School

Letang GPA: 3.06

SEE

Galaxy Academy

Letang GPA: 3.45

This project is developed using JavaScript, HTML, CSS showcasing the power of JavaScript in modern web development area.

GitHub: https://github.com/crestharpan/Basic-JS-Projects/tree/main/Pig-Game(DOM%20MANIPULATION)

• Guess The Number

Description: A player must guess the hidden number in the fewest attempts possible.

GitHub: https://github.com/crestharpan/Basic-JS-Projects/tree/main/Project-1(DOM%20MANIPULATION)

Backend Projects

NodeFarm

Description: A project showing the details of products available on the farm developed using Node.js technology.

GitHub: https://github.com/crestharpan/NodeJs/tree/main/nodeFarm

• Natours

Description: A tour-guide website helping in managing the tours, guide and customer associated with the tour. The Project is developed using backend technologies like Node.js, Express.js, MongoDb, Mongoose and frontend technologies like HTMl, CSS, JavaScript.

GitHub: https://github.com/crestharpan/NodeJs/tree/main/Natours