Ayushi Bhatia

Faridabad, Haryana, India | ayushibhatia2000@gmail.com | +91 9811336049 linkedin.com/in/ayushi-bhatia-1822951a7/ | github.com/ayushi2609

Summary

Innovative and detail-oriented Fresher and entry-level Front-End Developer with a passion for creating responsive and user-friendly websites using HTML, CSS, JavaScript, and React.js. I am looking for an entry-level position in reputed organization to enhance my skills and knowledge.

Education

Manav Rachna International Institute of Research and Studies, Pursuing MCA	2024 – Ongoing
Coding Blocks, Certified training in Frontend Development	2023 - 2024
Coding Ninjas, Certified training in Fullstack Development	2022 - 2023
SOL University of Delhi, B.Com	2018 - 2021

Experience

Frontend Teaching Assistant (Part Time), Coding Ninjas – Gurgaon, Haryana

2022 - 2023

- Debugging Code
- Taking Doubt Sessions
- Helping students in various projects related to frontend

Lead Generation Executive, Newton School – Bengaluru, Karnataka

2021 - 2022

- Inititating contact with prospect clients and conduct follow-up calls to garner information and qualify leads.
- Data Entry into MS Excel, ensuring accuracy and uniformity.
- Working on ZOHO CRM and daily entry of data from the extracted leads to the sales team.

Certifications

- Certified training in FrontEnd | FullStack Web Development | Coding Ninjas (2022).
- Certified training in BackEnd FullStack Web Development in Node.js | Coding Ninjas (2022).
- Certified training in Advance FrontEnd Web Development with React | Coding Ninjas (2022)
- Certified training in Introduction to Python | Coding Ninjas (2021)
- Certified training in Data Structure and Algorithms in Python | Coding Ninjas (2022)

Projects

Netflix Clone

• A static web page built with HTML and CSS, replicating Netflix's basic layout for a user-friendly browsing experience.

Music Player

• A simple web-based music player using HTML and CSS, featuring play/pause functionality, volume control, and an intuitive UI.

E-Commerce Online Shopping

• A basic online shopping platform with a product catalog, search functionality, and a shopping cart, designed using HTML and CSS.

Calculator

• A web-based calculator built with HTML, CSS, and JavaScript, supporting addition, subtraction, multiplication, division, and a reset button.