Anish Choudhary

Una, Himachal Pradesh • 7018012765 • anishchoudhary058@gmail.com • linkedin.com/in/anish-choudhary-022872349

Frontend Web Developer | BE CSE Student - Chandigarh University

Passionate and creative Computer Science engineering student with hands-on experience in frontend web development using HTML, CSS, and JavaScript. Built multiple responsive projects including quiz apps, maze generators, portfolio websites, and dynamic tools focused on clean UI/UX and interactivity. Completed a blockchain internship with Metacrafter, gaining exposure to Ethereum and Polygon. Strong team player with leadership experience as a kabaddi athlete, eager to contribute to innovative, user-focused tech solutions.

WORK EXPERIENCE

Metacrafter 05/2023 - 07/2023
Blockchain Developer Intern Austin,(United States)

- Gained hands-on experience with Ethereum and Polygon blockchain networks.
- Developed and deployed smart contracts using Solidity on test networks.

EDUCATION

Bachelor of Computer Science and Engineering

Chandigarh University Mohali, Punjab • 01/2026

Senior Secondary

Govt. Senior Secondary School Takka(Una,HP) • 01/2022

Matriculation

Saint B.D Public High School Raisary(Una,HP)

CERTIFICATIONS

Foundations of Coding – Front-End Development

Microsoft via Coursera

PROJECTS

Online Quiz App

Developed a dynamic quiz app using HTML, CSS, and JavaScript...

Responsive Computer Quiz App

- Built an interactive quiz app covering fundamental computer concepts.
- Features included dynamic question rendering, scoring system, progress tracking, and responsive design.

Maze Generator (Canvas-Based Project)

- Developed a visual maze generator using backtracking algorithm logic.
- Rendered grid-based mazes with real-time updates and clear design via Canvas.

Modern Portfolio Website

- Designed a sleek, professional portfolio to showcase skills and projects.
- Integrated smooth scrolling, responsive grid layout, and interactive animation

PUBLICATIONS

Security Analysis of Post Quantum Cryptographic Protocols against Emerging Quantum Threats

ITIDS 2024 – Joint International Scientific Conference

Presented at the Joint International Scientific Conference of Information Technologies for Intelligent Decision Support (ITIDS 2024), co-hosted by Chandigarh University (India), Ufa University of Science and Technology (Russia), and Azerbaijan State Oil and Industrial University (Azerbaijan).

SKILLS

CSS, HTML, Java Programming, JavaScript with React, Team Leadership