Ayush Gola WEB DEVELOPER





ayush.gola.ag@gmail.com



+91 8826041097

WORK EXPERIENCE

Web Developer Intern Okaya EV Pvt. Ltd.

07/2022 - 09/2022,

New Delhi

Responsibilities

- Assisted in designing and developing websites, collaborated with the team on new features, and gained experience in various web technologies.
- Gained experience in various web technologies and frameworks while contributing to the maintenance of web projects.
- · Demonstrated strong problem-solving skills and attention to detail in resolving technical issues.
- · Actively participated in code reviews and provided valuable feedback to improve code quality.

EDUCATION

Bachelor of Technology

Guru Gobind Singh Indraprastha University

07/2020 - 07/2024

High School

Himalaya Public Sr. Sec. School

04/2019 - 04/2020

SKILLS



POSITION OF RESPONSIBILITY

Core Member - Institution's Innovation Council (IIC), **BPIT**

Leading an innovated council which inspires young students by supporting them to work with new ideas.

Core Member - Electronauts, BPIT

Leading the core electronics club of the college

Logistics Head - Cultural Committee (CC), BPIT

• Leading the committe which is responsible for the cultural events of the colleae

Web Development Senior of NSCC

Led a society of 100+ members to a successful collaboration with various organizations like GeeksforGeeks and more.

PERSONAL PROJECTS

Personal Portfolio

ReactJS, NextJs

- Build a personalized and user-friendly interface that highlights key accomplishments and experiences, fostering a positive first impression for potential employers and collaborators.
- A way to promote professional growth and opportunities.

Logic Gates

HTML, CSS, JavaScript

- Logic gates as the name suggests, features various gates like OR, NOT, AND, XOR, etc.
- Users can check information about the logic gate, visualize their working and look up the truth table.

Credenager

Android Native

- Credenager is an encrypted credentials manager that lets users manage their keys, codes, passwords or any other sensitive data securely.
- All the credentials stored are end-to-end encrypted by a key.

Hangman Game

HTML, CSS, JavaScript

- Developed an interactive game, offering players and challenging experience as they guess words and receive real-time feedback
- Implemented a database or word bank to provide a diverse selection of words for endless gameplay possibilities.

College Society Website

- Developed a comprehensive college society website to facilitate seamless communication and engagement among students.
- The website showcasesupcoming events and initiatives, while fostering a sense of community and collaboration.

Hoverboard

HTML, CSS, JavaScript

- Explored the innovative concept of hovering on elements to create more engaging and intuitive browsing experience.
- Leveraged CSS and JavaScript to add smooth transitions and

Biometric Access Control Lock

Hardware Technology

- Developed a biometric control lock with an integrated attendance system as a hardware project.
- The system utilizes biometric recognition technology, such as facial recognition, to grant access and maintain security.

Water Quality Monitor

IoT based project

- The device employs various sensors to measure key water quality parameters such as pH, temperature, dissolved oxygen, and more.
- This project aims to ensure the safety of water sources.