# Sangharsh Rai

Web Developer | HTML/CSS/JS | React | Node.js/Express | PostgreSQL

#### **EXPERIENCE**

## **Compsoft Technologies**, Bengaluru — *Web-Dev Intern*

FEBRUARY 2023 - MAY 2023

Developed and implemented front-end features for a client's website Using HTML, CSS, JavaScript and Bootstrap. Collaborated with team members to create functional user interfaces. Assisted in solving front end issues in later parts of the project.

## **PROJECTS**

## **Secure User Authentication System**

Full stack web app for secure secret sharing. Users register, login (email/password or Google), submit and view secrets. Built with ExpressJS, PostgreSQL, EJS and utilizes middleware like bcypt and PassportJS.

## **Mock Website for Online Courses**

Developed an interactive front-end design for an online education Platform. Implementing responsive design principles to ensure Optimal user experience. Technologies used are HTML, CSS and JS.

#### **ONLINE COURSES & CERTIFICATIONS**

# **Responsive Web Design Certification**

Learnt use of HTML & CSS to create responsive web designs and successfully completed 5 front end projects.

# The Complete 2024 Web Development Bootcamp

Udemy's "Complete Web Dev 2024 Bootcamp" by Angela Yu. Learned HTML, CSS, JavaScript & frameworks (React) to build web applications.

## **Data Structures and Algorithms in Python**

Udemy's Data Structures and Algorithms Course by Jose Portilla. Learned various Data Structure & Algorithms concepts and approaches towards programming problems.

#### **EDUCATION**

Visvesvaraya Technological University -BE/B.TECH (CSE) - Bengaluru 7.2 CGPA Bengaluru, India +917007239182 sangharshrai1@gmail.com LinkedIn LeetCode

#### **SKILLS**

## Front-End Technologies:

- HTML5
- CSS3
- Bootstrap5
- JavaScript(ES6)
- jQuery
- ReactJS

## **Back-End Technologies:**

- NodeJS
- ExpressJS
- PostgreSQL
- MongoDB

#### Other Skills:

- Git version control
- Python Programming
- Data Structures
- Problem Solving

#### **OTHER INTERESTS**

- Reading
- Chess
- Movies
- LeetCode problems