# Akash Deore

# Frontend Developer

Portfolio

Github

🋍 Linkedin 🔀 akashdeore1067@gmail.com

9960796919

### **EDUCATION**

# SANDIP INSTITUTE OF TECHNOLOGY AND RESEARCH CENTER, NASHIK I SPPU

Bachelor of Engineering - Mechanical | 2023

HIGHER SECONDARY | MAHARASHTRA STATE BOARD

K. R. Kotkar Jr. College, Chalisgaon 2018

MATRICULATION | MAHARASHTRA STATE BOARD

S. M. Vidyalaya, Sayagaon | 2016

#### **PROJECTS**

#### PORTFOLIO | HTML, CSS

- → Designed and developed a personal portfolio website using HTML and CSS to showcase skills, projects, and achievements in an organized and visually appealing manner.
- → Created a dedicated section to showcase completed projects, providing project names, descriptions, technologies used, and links to project repositories or live demos.

Source Code | Live Link

#### **DISCORD HOME CLONE** | HTML, TAILWIND CSS

- → A responsive web application that mimics the user interface of Discord's home page. Built using HTML, CSS, and Tailwind CSS framework.
- → Use Tailwind CSS classes for styling buttons, input fields, cards, and layout elements. Apply responsive design principles to ensure the application looks good on different devices.

Github Repo | Live Link

#### PASSWORD GENERATOR | HTML, CSS, JAVASCRIPT

- → Create a password generator responsive web application using HTML, CSS, and JavaScript that generates strong and secure passwords.
- → Utilized JavaScript to handle user selections for including lowercase letters, uppercase letters, numbers, and special characters in the password.
- → length customization Incorporated a slider or input field to allow users to specify the desired length of the generated password.
- → Added a "Copy to Clipboard" button, Provided visual feedback to confirm copied. Github Repo | Live Link

#### TIC TAC TOE | HTML, CSS, JAVASCRIPT

- → Developed a responsive Tic Tac Toe game using HTML, CSS, and JavaScript. Allows two players to take turns and provides feedback on the game's outcome.
- → Alternate turns: Tracks player turns and switches between 'X' and 'O'.
- → Win conditions: Checks the board for winning patterns (rows, columns, diagonals). Draw detection: Identifies when all cells are filled and declares a draw.

Github Repo | Live Link

#### SKILLS

## **PROGRAMMING LANGUAGES**

- Python
- HTML
- CSS
- JavaScript

#### LIBRARIES/FRAMEWORKS

- Tailwind
- React

#### TOOLS/PLATFORMS

• Git • Github •

#### CERTIFICATES

- Python
- JavaScript
- HTMI
- Mysql

#### LANGUAGES

- Marathi
- Hindi
- English