# **Anushka Kalpund**

LinkedIn | anushkakalpund@gmail.com | Mobile: 9028237546

# FRONTEND DEVELOPER

I am a highly skilled web developer with the knowledge of **HTML5**, **CSS3**, **Bootstrap**, **JavaScript**, **ReactJS**. In-depth knowledge of **Object Oriented Programing concepts**. I am adept at developing user-friendly and easy to navigate websites which are visually appealing. Dedicated and hardworking student with time management and leadership quality.

## **TECHNICAL SKILLS**

Languages : C++, HTML, CSS, JavaScript

Frameworks : React.js

Libraries : React Router

Databases : MongoDB, MySQL

**Dev Tools** : Visual Studio Code, Git, Gitlab

#### **EDUCATION**

## All India Shri Shivaji Memorial Society Institute of Information Technology

Pune

Location: Pune, Maharashtra, India.

Bachelor of Technology in Computer Engineering

Sept 2023 - Aug 2026

89.09%

All India Shri Shivaji Memorial Society Polytechnic

Aug 2019 – July 2022

Diploma in Computer Engineering

#### **PROJECTS**

#### **Construction Site Website**

HTML5,CSS3,Bootstrap

Project Website Link

- Designed and developed a clean and modern website using HTML, CSS, and Bootstrap
- · Optimized website for speed and user experience
- Utilized **responsive design** to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions

#### **Parallax Scrolling Website**

HTML5,CSS3,JavaScript

**Project Website Link** 

- A Parallax Scrolling Website build using frontend development technology-JavaScript.
- In this the background content (i.e. an image) is moved at a different speed than the foreground content while scrolling

#### **CERTIFICATIONS**

- AWS Mastery Bootcamp Oct'23
- <u>Diploma in Website Designing and Development May'23</u>
- Essential Program in HTML and CSS Jul'21

# **PUBLICATION**

## Air Canvas:Draw in Air using Al

Volume 8, Issue 2 Mar-Apr-2022

View IJSRET Paper

- This project has the capability to challenge traditional drawing/writing methods making the text come alive!
- This Project is based onvisual based pointing method which allows drawing in air using camera.
- This work can further improved by including saving users final work or watching their process as a playback animation can also be a unique feature that resembles real creativity software.

# **ACHIEVEMENTS**

CodeKaze by Coding Ninjas - Sept'23