Vineet Prajapati

Passionate Computer Science undergrad specializing in front-end web development. Skilled in HTML, CSS, and JavaScript, with hands-on experience in React. Proactive in exploring emerging trends to enhance user experiences. Strong problem-solving abilities honed through coursework and personal projects. Eager to contribute to front-end development teams, leveraging academic knowledge to deliver clean, intuitive interfaces.

vineetprajapati2203@gmail.com

Sultanpur, India

twitter.com/_vineet0222

09120508661

- in linkedin.com/in/vineet-prajapati
- github.com/VineetPrajapati

EDUCATION

Bachelor of Engineering in CSE Chandigarh University

07/2020 - Present Mohali

Intermidiate

Tribhuvan Devi Academy

04/2019 - 04/2020 Kadipur

Matriculation

Tribhuvan Devi Academy

04/2017 - 04/2018 Kadipur

PERSONAL PROJECTS

Apple iPhone 15 Pro UI/UX Website: React.js, Three.js, GSAP, TailwindCSS

- Creating an immersive user interface website for the Apple iPhone 15 Pro utilizing React.js, Three.js, GSAP, and TailwindCSS.
- Implementing cutting-edge technologies to deliver captivating visual experiences and seamless interactions.
- Crafting intuitive and user-friendly interfaces that showcase the features and capabilities of the iPhone 15 Pro.

Music School Website: Next.js, TailwindCSS, & Aceternity UI

- Building a modern and responsive user interface for a music school website using Next.js.
- Implementing sleek and customizable designs with TailwindCSS to enhance user experience.
- Leveraging the power of Aceternity UI for intuitive and visually appealing elements tailored for the music education industry.

Nike Website - UI/UX Development using React.js & TailwindCSS

- Designed and developed the user interface for Nike's website utilizing React.js and TailwindCSS.
- Implemented responsive and visually captivating designs to elevate user experience.
- Collaborated cross-functionally to ensure the creation of intuitive interfaces that resonate with Nike's brand identity and meet customer expectations.

Live Attendance using face recognition

- Face recognition for contactless attendance marking.
- Automatic time collection for accurate record- keeping.
- Enhances safety and minimizes physical contact.
- Developed a cutting-edge face recognition system for seamless and contactless attendance tracking, ensuring efficiency and accuracy.

SKILLS



CERTIFICATES

FULL STACK WEB DEVELOPMENT - INTERNSHALA (06/2022 - 08/2022)

I have successfully completed a comprehensive Full Stack Development training program with Internshala. This training encompassed modules on HTML, CSS, Bootstrap, DBMS, PHP, JavaScript, React, and culminated in a Final Project.

Software Testing - NPTEL (08/2022 - 01/2023)

Explore the principles and techniques of software testing to ensure robust high-quality software products. Ideal for developers and QA professionals

Computer Vision for Engineering and Science Specialization - COURSERA (08/2023 - 10/2023)

Master computer vision techniques for engineering and science applications through this specialized program. Ideal for professionals seeking advanced skills.

Preparing for Google Cloud Certification: Cloud Developer Professional - COURSERA (02/2024 - Present)

Ace the Google Cloud Developer Professional certification with this course, focusing on developing applications using Google Cloud's core services.

LANGUAGES

Hindi Englsih
Native or Bilingual Proficiency Professional Working Proficiency

SOFT SKILLS

