### **NIKHIL ARJUN**

965-332-8951 | nikhilarjun97@gmail.com | linkedin.com/in/nikhil-arjun/ | github.com/Nikhil-Arjun | Mumbai, MH | Portfolio

Enthusiastic entry-level software engineer experience in HTML, CSS and JavaScript, API development, SQL Queries, and adept at Translating design concepts into interactive and user-friendly web interfaces.

#### **TECHNICAL SKILLS**

**Programming Languages:** Python, JavaScript, SQL, HTML5, CSS3,

Databases:MySQL, PostgreSQL, OracleTechnologies/Frameworks/REST API development, AgileLibraries:React.JS, Tailwind CSS. SCSS, ViteTools:Git, Github, Figma, Excel

#### **PROJECT WORK EXPERIENCE**

#### Spotify Clone Website | MusicMania

Sep 2021 – Dec 2021

- Utilized JavaScript, HTML5, and CSS3 to design and implement a responsive user interface for MusicMania, a Spotify clone website.
- Implemented React framework for efficient management of the website's components and state, resulting in a seamless user experience.
- Incorporated various music streaming and playback features, such as searching for songs, creating playlists, and controlling playback.
- Utilized Spotify's Web API to integrate with the Spotify platform, allowing users to access and stream a vast library of songs and albums.

## BrainWave | AI UI/UX Website

### **GITHUB | LIVE WEBSITE**

Jan 2024 - Feb 2024

- Developed a cutting-edge AI UI/UX website, "BrainWave", utilizing Vite, React.js, and Tailwind CSS, showcasing expertise in front-end development technologies.
- Designed and implemented beautiful sections include hero, services, features, how to use, roadmap, pricing, footer and header, ensuring a cohesive and engaging user experience.
- Ensured seamless functionality and aesthetics across all devices through responsive design principles, emphasizing user accessibility and satisfaction.
- Utilized Tailwind CSS for intricate shapes and geometries, such as circular feature displays, grid lines, and side lines, showcasing advanced UI design skills.
- Demonstrated strong code architecture and reusability principles throughout the project, ensuring scalability, maintainability, and efficiency.

## Nike landing page

# **GITHUB** | **LIVE WEBSITE**

Nov 2023 – Dec 2023

- Developed a fully functional Nike landing page project utilizing React.js framework and Tailwind CSS, focusing on maximizing Tailwind CSS capabilities.
- Implemented Tailwind's best practices for efficient and maintainable code, ensuring high-quality development standards.
- Designed and implemented a visually captivating hero section, showcasing key elements and brand identity effectively.
- Highlighted popular Nike products through a dedicated showcase section, enhancing user engagement and product visibility.

## **EDUCATION**

## University of Mumbai, Mumbai, India

## **Bachelor of Science in Information Technology**

CGPA: 8.37

Relevant Courses: Computer Networks, Operating Systems, Linux, Algorithms, Object Oriented Programming

### **CERTIFICATION EXPERIENCE**

### Responsive Web Design Essentials – HTML5 CSS3 Bootstrap:

Jan 2021 - Apr 2021

• Completed certification in Responsive Web Design Essentials, demonstrating proficiency in creating responsive and mobile-friendly websites using HTML5, CSS3, and Bootstrap framework

#### **JavaScript Essential Testing:**

Sep 2021 – Dec 2021

- Acquired knowledge and hands-on experience in implementing responsive design techniques, such as media queries and fluid grids, to ensure optimal display of website content across different devices and screen sizes.
- Learn modern tools that are used by professional web developers: NPM, Parcel, Babel, and ES6 modules.