Muhammad Wasif Malik

Javascript Developer

ABOUT

Greetings. As a third-year software engineering student with over three and a half years of professional experience in web development, my expertise encompasses front-end technologies such as HTML, CSS, JavaScript, and TypeScript. Proficiency has been developed in modern frameworks like React, Next.js, and Redux for state management, alongside a deep understanding of CSS preprocessors including SCSS, and frameworks like Bootstrap, MUI, and Tailwind CSS.

Custom, pixel-perfect websites and web applications have been crafted with a strong emphasis on detail and the delivery of high-quality, user-friendly interfaces. With nearly two years of experience in React and over one and a half years in Next.js, the focus is now on expanding skills by learning React Native with an emphasis on Expo.

A commitment to continuous learning, growth, and the development of impactful software solutions drives a dedication to addressing real-world challenges in the ever-evolving field of technology.

EDUCATION

Under Graduate

2022 - 2026

Intermediate

2021 - 2022

Matriculation

2019 - 2020

Software engineering

GPA: 3.0

Pre - Engineering

Perc: 89%

Science

Perc: 84.24%

WORK (PROJECTS)

Travel site landing page A visually appealing landing page was developed for a travel site,

> emphasizing key elements such as destinations, travel packages, and user testimonials. The design prioritized responsiveness to ensure an

optimal user experience across a wide range of devices.

Wovies A movie site was developed to fetch and display movie data using the

> TMDB API. State management was implemented with Redux for efficient data handling, and the application was styled using SCSS to ensure modular and reusable CSS. The site features a searchable movie database, detailed movie information pages, and user

authentication capabilities.

Wizmo A web application was developed to summarize articles based on

> URLs provided by users. The application utilizes Rapid API to fetch article data and summarize its content, enabling users to quickly determine whether they wish to read the full article. Redux was

integrated for state management, efficiently handling user inputs and

API responses.

Wos-up(In Progress)

A social media application is currently under development, incorporating features such as user profiles, post creation, liking and commenting, and real-time notifications. Appwrite is being utilized as the backend service for user authentication and data storage.

Tellow

A cross-platform video calling application is being developed, featuring user authentication, video calling, multi-node functionality, and real-time authentication notifications. Clerk is being utilized for authentication, GetStream for the video calling feature, and Next.js for both backend functionality and the landing page of Tellow. The application is being built using Expo on top of React Native.

SKILLS SOCIALS HTML/CSS/Js Github: **REACT** github.com/Wosmos LinkedIn: **NODE**js **Express** 79205a1bb/ MongoDB Website: Nextjs wasiff.vercel.app **React Native Blogs**: Photoshop/Illustrato

linkedin.com/in/wasif-malik-

hashnode.com/@WosmoBlogs