

Muhammad Wasif Malik

React Developer

Sadar, Hyderbad, Pakistan

m.wasifmalik17@gmail.com

+923062248224

ABOUT

I am a passionate third-year software engineering student focusing on front-end development. My skill set includes HTML, CSS, JavaScript, React, Next.js, and Redux for state management. I actively seek opportunities to apply my skills outside the classroom through side projects and collaborations.

My short-term goals are to become a full-stack developer by the end of the year, expand my skill set through certifications and courses, and gain hands-on experience with challenging projects.

In the long term, I aim to establish myself as a highly skilled software engineer, contribute to cutting-edge applications at a renowned tech company or startup, explore mobile app development using React Native, stay updated with industry trends and best practices, and take on leadership roles to mentor junior developers.

I am committed to making a significant impact in software development by creating innovative and user-friendly applications that solve real-world problems.

WORK (PROJECTS)

Travel site landing page	I built a visually appealing landing page for a travel site, highlighting
	destinations, travel packages, and user testimonials. Focused on
	responsive design to ensure optimal viewing across various devices.

Wovies I developed a movie site that fetches & displays movie data using the

TMDB API. Implemented state management with Redux for efficient data handling and styled the application using SCSS for modular & reusable CSS. The site features a searchable movie database, detailed

movie information pages, and user authentication.

wizmo I created a web app that summarizes articles based on the URL

provided by the user. The app uses the Rapid API to fetch article data and summarize its content, helping users quickly decide whether they want to read the full article. Integrated Redux for state management to

handle user inputs and API responses efficiently.

Wos-up(In Progress)

I currently working on a social media application that includes user

profiles, post creation, liking and commenting features, and real-time notifications—utilizing Appwrite as the backend service for user

authentication and data storage.

EDUCATION

UNDER GRADUATE

SOFTWARE ENGINEERING

2022 - 2026

GPA: 3.0

INTERMEDIATE

PRE - ENGINEERING

2021 - 2022

Perc: 89%

MATRICULATION

SCIENCE

2019 - 2020

Perc: 84.24%

SOCIALS

Github: github.com/Wosmos

LinkedIn: linkedin.com/in/wasif-malik-79205a1bb/

Website: wasiff.vercel.app

Blogs: hashnode.com/@WosmoBlogs

INTERESTS

SKILLS

Astronomy

HTML/CSS/Js

Art

REACT

Fitness

NODEjs

Calisthenics

Express

Fictions

Movies

MongoDB

Documentaries

Video Editing

Solo Traveling

Photoshop/Illustrator