Niket Shah

https://niikkk8.github.io/E-Portfolio/ shahniket643@gmail.com

• +91 7984609704

Education

Indus University, Bachelors in Computer Application (July 2022 – June 2025)

- Anticipating a strong foundation in Programming, Software Development, and Database Management.
- · Relevant coursework includes Data Structures, Algorithms, OOP and Android Development.

Frontend Simplified

- Learning the skills necessary to create and maintain modern web applications, from user interfaces to complex backend logic.
- Gaining hands-on experience with industry-standard tools and technologies.

Certifications

Meta's Professional Frontend Developer (February 26, 2024)

• Successfully completed a rigorous 9-certificate course, demonstrating proficiency in a wide range of frontend development skills accredited by Meta.

Technology Stack

• Web Development - HTML5, CSS3, JavaScript, TypeSctript, ReactJS, Redux, NextJS, Firebase

Projects

API Fetching through the OMDB in JavaScript

 Developed a webpage that leverages the OMDB API and JavaScript to create a dynamic and engaging movie search experience.

E-Commerce website using ReactJs

• Created a fully functional e-commerce website using ReactJS, with features such as skeleton loading state, cart functionality, sorting, and routing.

Full-Stack Twitter-Type Web Application with React, Redux, NextJS, and Firebase

This project involves building a Twitter-inspired web application using HTML5, CSS3, JavaScript,
TypeScript, ReactJS, Redux, NextJS, and Firebase. Key features include user authentication, tweet
management (creation, editing), real-time updates, search functionality, and user profiles. The project
aims to replicate the core functionalities of Twitter while utilizing modern web development
technologies.

Professional Experience

Remote Internship at Pre-Grad (August 2023-September 2023)

Campus Ambassador

- Grew the Pre-Grad community on campus by connecting with students and faculty.
- Developed and executed a marketing plan to increase awareness of Pre-Grad on campus.
 Virtual Internship Project, FrontEndSimplified (March 2024)
- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
- Processed API requests to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Utilised Git Version control and GitHub interface to work and thrive in a virtual and collaborative team environment