Niloy Das

niloy.das9819@gmail.com +91-7003735935 Kolkata, West Bengal

Summary

As an experienced frontend developer, I possess a deep understanding of HTML, CSS, JavaScript, React JS, TypeScript and various frontend frameworks. With a strong problem-solving skills and attention to detail, I can identify and troubleshoot issues quickly, ensuring that projects are delivered on time and to the highest possible standard. I am dedicated to delivering the best possible user experience for end-users and understand the importance of designing intuitive and user-friendly interfaces. My commitment to ongoing learning and professional development makes me an ideal candidate for any project requiring high-quality frontend development. I am passionate about my work and am committed to delivering outstanding results on every project I undertake

Experience

Developer

Tata Consultancy Services (TCS) • Bengaluru, Karnataka 12/2022 - 04/2023

Worked on the implementation of a data grid using React libraries. This involved designing and developing a responsive and user-friendly data grid that could display large amounts of data efficiently and effectively.

Worked with Material UI designs to display data dynamically and fetch data from Google Looker. This involved integrating APIs using endpoints.

Software Developer

BDI Plus • Bengaluru, Karnataka 04/2021 - 11/2022

Part of the core team in the development of OneDigital built over React JS/Material UI. Worked as Application developer and delivered multiple platforms for life insurance distributors namely - Quility, Eforms, Zander and few more.

Worked in the UI team for Afficiency providing life insurance products via API to digital distributors.

Skills

ReactJS, JavaScript, HTML5, CSS, Python, SQL, APIS, Microsoft office, GIT, Communication skills

Education

Computer Science and Engineering

University of Engineering and Management • Kolkata, West Bengal 05/2021

Science

Aditya Academy Secondary • Kolkata, West Bengal 06/2017

Projects

1. Student Attendance Portal System

(Attendance portal using Face Recognition with live detection and a Database at back-end to store the information)

2. Portfolio Website

(Created a Portfolio website completely using HTML, CSS and JavaScript)

3. Weather Application

(Website that displays the current weather for any location, implemented using OpenWeatherMap API and flexbox to make it responsive and have dynamically modified content on the page and background images)

Certificates

A foundation program in full stack - GreyCampus, The Complete ReactJS Course - Basics to Advanced, Cyber Security Foundation - CertiProf, HTML5 (From Basics to advance level)

Languages

English, Bengali, Hindi

Websites & Social Links

LinkedIn - https://www.linkedin.com/in/440797183/

GitHub - https://github.com/ND-Geek