Adnan Sheikh

Mumbai, Maharashtra, India



Personal Portfolio Website



+919967850879



adnan.sheikhm007@gmail.com



LinkedIn



GitHub

PROFESSIONAL SUMMARY

I am a Mechanical Engineer, with experience as a Mechanical Design Engineer. I always wanted to be a Software Engineer and this lockdown gave me opportunity to learn and switch. So, currently I have working knowledge of JavaScript, HTML/CSS, React, TypeScript and I am familiar with Next.js, Node, Express, and PostgreSQL. For me learning never stops, so I'm on it. Currently, I am working on a Cake order management app, remotely for a person I met online, part-time.

KEY SKILLS

JavaScript • HTML/CSS • React.js • TypeScript • Next.js • Node.js • Express.js • PERN • Postman • Bash (Command Line) • Git Version PostgreSQL • Knex.js • Control • REST APIs • AJAX • Research • Object-Oriented Programming • TDD

WORK EXPERIENCE

June 2021 -Fullstack Engineer | Part-time | Remote

Present

Project: Sweet Orders Management Application | Role: Core team member We had just started with the application build, using Next.is. React and TypeScript. I started with this project with a person I met online on Discord, from Poland. I am working remotely for this particular project on part-time basis. **Outcome**: Made a customizable input element and saved to Storybook.

May 2021 **Project: Smart Brain | Course Capstone (See Live)**

> I developed this Fullstack application with PERN stack, React on the Frontend, Express with Node on the Backend and PostgreSQL as database. This application uses Clarifai API for face detection.

Outcome: This application can detect faces in image url being input using Clarifai

Project: Jammming | Course Capstone (See Live) May 2021

I developed this application using React. It uses Spotify API to search for songs and accumulate that list into Results tab, from which tracks can be added to Playlist tab and finally saved to Spotify account.

Outcome: This application interacts with Spotify API to feed songs.

June 2017 -Mechanical Design Engineer | Full-time | Shirsh TechnoSolutions Oct 2019

I was responsible for designing Mechanical components and civil structures using

Solidworks (3D modeling software) and validate the design using Ansys.

EDUCATION

Bachelor of Engineering - Mechanical Engineering • 8.28 CGPI M.H Saboo Siddik College of Engineering | Mumbai, MH • 2017

Diploma in Engineering - Mechanical Engineering • 79.76 % M.H Saboo Siddik Polytechnic | Mumbai, MH • 2014