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 • PostgreSQL • Knex.js • PERN • Postman • Bash (Command Line) • Git Version 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 are a team of 4 developers and a Product Owner from different locations of world, working remotely to build an order management app for cake shops. As a test for joining I was given this task (See Code). This was my submission.

Outcome: Built reusable modal component and working on Main page layout.

June 2021 Project: React Meals | Course Capstone (See Live)

Food Order app made with react, which displays meal items and cart.

Outcome: When someone adds meal, it gets added to Cart and quantity updates.

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

Made with React on frontend, Express and Node on backend and PostgreSQL as

database, for face detection using Clarifai API.

Outcome: Integration of Clarifai API to detect faces and PSQL for user registration

and login, logout functionality.

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

Made with React and uses Spotify to list music and post to user account, when

access is provided.

Outcome: Integration of Spotify API authentication and access to it.

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