

Adnan Sheikh

Mumbai, Maharashtra, India



+919967850879



adnan.sheikhm007@gmail.com



[LinkedIn](#)



[GitHub](#)

PROFESSIONAL SUMMARY

I am a Mechanical Engineer, worked in Product Development and Simulation industry for approximately 2 years. I have working knowledge of JavaScript language, and HTML/CSS, and worked on different projects using these. Currently, I am deep diving into understanding Front End Career path on Codecademy, as Computer Science was the real passion, which I am following.

KEY SKILLS

JavaScript • HTML/CSS • Bash (Command Line) • Git Version Control • Research and analysis • Programming • Object-Oriented Programming • TDD • Product development • SOLIDWORKS • Computer Aided Engineering (CAE) Tools

WORK HISTORY

Project Manager • Shirsh TechnoSolutions
Mumbai, MH • June 2017 to October 2019

I was responsible for developing products using SolidWorks and analysing them using Computer Aided Engineering (CAE) tools using ANSYS and Midas NFX (with Nastran solver) for multiple clients in a fast-paced start-up environment.

PROJECT ACCOMPLISHMENTS

- **Personal Portfolio Project:** This project showcases all of my projects I've made uptill now and that I will make in future. I used HTML, CSS, JS and other skills like Git Version Control and GitHub, Command Line (Git Bash). [See live.](#)
- **Build It Bros:** I made this project for a local fabrication shop. I used HTML, CSS Grid and Flexbox for layout. Website is fully responsive. This project is currently in progress, I need to add button functionality and contact form. [See live.](#)
- **Fotomat:** This project was part of Codecademy projects. This project was full of bugs in HTML and CSS file, so I removed all of them so that the website is viewable in both Web and mobile mode. Website is fully responsive. [See live.](#)
- **Number Guesser Game:** In this game, there's a target number which is generated randomly. So user inputs a value from 0 to 9, and computer also guesses a random value. Whoever's guess is closest to target value wins. [See live.](#)

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