

MANISH SONAWANE

Mechanical Engineering

@ manishsonawane788@gmail.com 📍 jalgaon(Maharashtra)

in <https://www.linkedin.com/in/manish-sonawane-472811214/>

🔗 <https://github.com/MANISHSONAWANE43>

☎ +7888138290



EDUCATION

Pune Vidyarthi Griha's College of Engineering s
S Dhamankar Institute of Management

BE Mechanical Engineering

📅 July 2019 – July 2022 📍 Nashik

CGPA = 8.15

Rajarshi Shahu Maharaj Polytechnic college

Diploma Mechanical Engineering

📅 2018 📍 Nashik

Marks=63.48

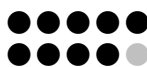
ACHIEVEMENTS

- 200+ java/dsa Hackerrank question solve.
- Microsoft Essentials of Java Post Assessment coursework certification
- Always Give the Top Performance at Geekster Coding Contest
- Solved problems at Geeks For Geeks
- National Cadets Corps a+ certificate.

SKILLS

Full Stack Web Developer

HTML, CSS, JAVASCRIPT, JAVA/DSA



COURSES

java/dsa

Coursera

📅 Jan 2022- march 2022

Business Analytic decision making

Coursera

📅 June 2019 – Aug 2020

Full Stack developer

Geekster

📅 February 2022 – February 2022

PROFILE SUMMARY & TECHNICAL SKILLS

- I am a Mechanical Engineering graduate with a Bachelor Degree. Though I'm from a non-IT/CS background, I have an immense interest in learning and understanding how the Internet world works. my current goal is to upskill my coding, grow my network and make a career as a web developer in the days to come.
- Programming Languages: Html, Css, Javascript and Java/Dsa
- Version control: Visual Code, GitHub, Git

PROJECTS

Web Application Calculator

- HTML calculator is used for performing basic mathematical operations like Addition, subtraction, multiplication, and division
- To design the basic calculator, we will use HTML, CSS, and JavaScript. HTML is used to design the basic structure of the calculator. CSS styles are used to apply styles on the calculator and JavaScript is used to add the calculation functionality.

Drumstick-food clone

- Restaurant will be able to list the food items in the app. They can modify these whenever required. Categorizing them will bring convenience to the customers.
- Html, Css, js are used

ATM

- To withdraw the money, we simply get the withdrawal amount from the user and remove that amount from the total balance and print the successful message
- To deposit the money, we simply get the deposit amount from the user, add it to the total balance and print the successful message.
- To check balance, we simply print the total balance of the user.

Design and Manufacturing of Runner Grinding Machine

- We are making this project model for recycling of plastic wastage in industry but the available machines used to recycle this waste are very costly.
- This product is used for cutting and crushing plastic in small pieces to make waste management easier.