JOSHNAVI MANCHE

Web developer

CONTACT



+971-588495865



joshnavimanche1927@gmail.com



https://josh-portofolio.netlify.app/



https://linkedin.com/in/joshnavi-manche-b8ba1421



https://github.com/joshmanche19

PROFESSIONALSKLLS

TECHNICAL SKILLS

- HTML
- CSS.SASS/SCSS
- Bootstrap
- JavaScript, Jquery
- Figma(Design UI/UX)
- DBMS,SQL
- GIT,GITHUB
- JAVA,PYTHON

SOFT SKILLS

- Problem Solving
- Design Thinking
- Time Management
- Communication
- Employability skills

LANGUAGE

- Telugu Native
- English Proficient

CERTIFICATION

Udemy

- 1.The Complete 2023 Web Development Bootcamp
- 2.The Complete Javascript Course 2023:From Zero to Hero

PROFILE SUMMARY

Self-taught Front-end web developer with passion for creating high quality, well designed web-apps. Always seeking new challenges and eager to further extend my web-development toolkit.

PROJECT

Bankist - website

This website is created for a fictional bank named Bankist.

- Designed and developed, responsive front-end single-page applications.
- It has features such as Modal windows, Smooth scrolling, Revealingsections on scroll, Navigation fade animations, Lazy images loading
- Technical skills are HTML, CSS, JavaScript, Intersection Observer-API, Open Graph Meta Tags.
- Github link: https://github.com/joshmanche19/bankist-website See-live:https://bankist-website-clone.netlify.app/

Mapty project (major)

An app for running and cycling workouts.

- Mapty is a vanilla JavaScript application that interacts with leaflet.js library and display Map.It uses modern JS tools such as :webpack to bundle the module, Babel to convert ES6,ES7 and ES8 back to ES5.
- The user can add workouts for running and cycling and these are stored via local storage..
- Built with HTML, SCSS, JavaScript, Webpack, NPM.
- Leaflet.js library, Geolocation API, Web Storage API. Github link: https://github.com/joshmanche19/mapty-site See Live: https://mapty-website-clone.netlify.app/

EDUCATION

Bachelor of Engineering (Computer Science)

• Mrcew, Jntuh Hyderabad 2018-22(7-38GPA)

Relevant Course work

- Web Development, Client-Side Scripting.
- Data Structures and Algorithms.
- Software Engineering, Computer Network, Operating System.
- C, C++, Java, Python, OOP, DBMS, Machine Learning.