

# Danishwer

Problem-Solving Enthusiast • Full-Stack Explorer • MCA Student

✉ dannywits2003@gmail.com

📞 6006974396

📍 Jammu

🌐 <https://github.com/Danny-Wits>

## Skills

🌐 HTML & CSS



🌐 JS



🌐 React



🌐 Node JS



🌐 DSA



🌐 Supabase



🌐 Mongo DB



🌐 C/C++



🌐 PHP



## Languages

English



Hindi/Urdu



## Interests

🌐 Coding Illustrative projects to understand Concepts

## References

Manav Sharma

8082637686

## Education

Green Model Hr. Sec Doda

Higher Secondary • 86%

Doda

Non Medical

GDC DODA, Under Jammu University

BCA • 8.6 CGPA

Computer Application

Doda • 3 Year

University of Jammu

MCA • \_\_

Computer Application

Jammu • 2 years

## Experience

Ocean of Sites

Doda

Web Dev

4 Months

**Ocean Of Sites** is a web agency dedicated to helping businesses build a strong online presence

<https://oceanofsites.netlify.app/>

## Projects

CodeRunner

1 month

A simple Code editing and running tool for beginners .

<https://github.com/Danny-Wits/CodeRunner>

getvitals

2 weeks

A Nutrition and Calories Tracking app with Clean and Colourful UI

Made with React

<https://getvitals.netlify.app/>

SortingJS

1 week

An interactive **sorting algorithm simulator** built with `p5.js`.

[https://danny-wits.github.io/SortingJs\\_P5/](https://danny-wits.github.io/SortingJs_P5/)

Tower of Hanoi Sim

1 week

An interactive Tower of Hanoi Visualizer built using `p5.js`

[https://danny-wits.github.io/Tower\\_of\\_Hanoi\\_JS/](https://danny-wits.github.io/Tower_of_Hanoi_JS/)

Hamming Code

1 week

A Vanilla JavaScript project to demonstrate Hamming Code generation and decoding.

<https://danny-wits.github.io/HammingCode/>

SAVAGE

2 days

SAVAGE(Searching Algorithm Visualization & Graph Engine) is an interactive, grid-based visualization tool for exploring classic searching and pathfinding algorithms.

<https://danny-wits.github.io/searchingAlgosJS/>

UniX

-working

A modern web app using ReactJS , Mantine UI and Supabase BaaS

<https://unix-ju.netlify.app/>