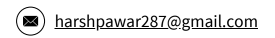
HARSH PAWAR







MY LINKS



https://github.com/dungeonmaster-harsh



https://dungeonmasterharsh.github.io/Portfolio/

SKILLS

Programming Languages

C/C++, Python, JavaScript, HTML, CSS, SQL, Bash

Frameworks

React.Js, Node.Js, Express.Js, OAuth

Technologies/tools

Postman, PostgreSql, ICP, Adobe-Photoshop, Illustrator, InDesign, npm, Git

EXTRA CURRICULAR

Graphic Design and Sketching

proficiency in Adobe Creative Suite (Photoshop, Illustrator, InDesign) and Enthusiastic sketching hobbyist

PROJECTS

Permanent to-do list application

Built a to-do list app with HTML/CSS, JavaScript, Node.js, and PostgreSQL, supporting full CRUD operations. Achieved 99% uptime, 100+ active tasks managed, and completed local development with successful functionality testing.

Sorting Algorithm Visualizer

Developed a front-end tool for visualizing sorting algorithms, including Bubble, Selection, Quick, Insertion, Heap, and Merge Sort, using HTML, CSS, and JavaScript. Achieved real-time updates, and successfully visualized 6 sorting algorithms with 100% accuracy.

NeonBlaze

This 2D game, built with HTML, CSS, and JavaScript, features real-time animations. Players score 100 to 250 points by shooting projectiles at enemies, with a dynamic scoring display and background music. Enemies spawn every second.

DeFi (Decentralized Finance) DApp

Built a dApp for token lending and borrowing inspired by Compound Protocol, utilizing Motoko for smart contracts, HTML/CSS/JavaScript for the frontend, and ICP for hosting. Achieved 4-second transaction times and 98% uptime during local testing.

EDUCATIONAL BACKGROUND

Bachelor of Technology in Computer Science (2018-2022)

Institution: Lakshmi Narain College of Technology, Bhopal

Senior Secondary XII (2017-2018)

Institution: Delhi Public School, Kolar, Bhopal

Secondary X (2015-2016)

Institution: Delhi Public School, Kolar, Bhopal