Muskan Mandil

✓ muskan05mandil@gmail.com

in linkedin.com/in/muskan-mandil

Ogithub.com/muskanmandil

Education

Institute of Engineering & Technology DAVV, Indore

Nov 2021 - May 2025

B.E. in Information Technology

Shri Gujarati Samaj A.M.N. School, Indore

July 2021

CBSE

XII: 83%X: 88%

Skills

Programming Languages: C/C++, Java

Web-Development Technologies: HTML, CSS, Bootstrap, JavaScript, Jquery, React.js, Node.js (learning)

Platforms: Git/GitHub, VS Code Extra Skills: UI/UX Design, Figma

Projects

Portfolio Website - GitHub | Live React.js, UI/UX Design

My crafted Portfolio Website is a digital showcase of my journey.

• It contains my projects, my experience, my skills, my social medias etc.

• It is responsive to each and every device screen

AICTE Curriculum Design Portal - Prototype Figma, UI/UX Design

- Emerged as the Top 5 teams in the nation-wide Smart India Hackathon 2023
- Worked on PS 1465: Build a Curriculum Design Portal for AICTE
- I worked as UI/UX Designer and designed the complete portal after brainstorming ideas with my team

Google Keep Clone - GitHub | Live HTML, CSS, Javascript

- Web Clone of Google Keep Notes Application
- It has the features of Note Taking, Edit them and Delete them.

2048 Game - GitHub | Live HTML, CSS, Javascript

- Clone of the very famous 2048 Game
- Respond to arrow keys, and update score on every tile merge.

Experience

Lead UI / UX Designer - Cohesive Health

Jun - Sep 2023

- Designed three softwares to build the company's product in the healthcare sector which will streamline the system between their stakeholders: patients, doctors and labs.
- Designed and coded the company's responsive website as well (https://cohesivehealth.in/)
- Worked on Figma and applied UI / UX Skills to develop mobile and web applications.
- Doctor's App: Prototype
- Patient's App: Prototype
- First Intern to join the company.

Achievements

- Reached finals of Smart India Hackathon 2023 with Problem Statement 1465 of Curriculum Design portal for AICTE
- Solved 100+ DSA Questions on various coding platforms..