

MUSKAN GARG

+91 8882264263 ◇ New Delhi, India

muskangarg02270@gmail.com ◇ [Portfolio](#) ◇ [LinkedIn](#) ◇ [GitHub](#)

EDUCATION

Maharaja Agrasen Institute of Technology, Delhi

2021-2025

Bachelor of Technology: 9.6 CGPA

Major in Information Technology

TECHNICAL SKILLS

Programming Languages

C, C++, Java

Frontend Development

ReactJS, Tailwind CSS, MUI, Advanced HTML/CSS, Bootstrap, Javascript/JQuery

Backend Development

NodeJS, ExpressJS, MongoDB, REST API, MySQL, GraphQL

Other Skills

Data Structures and Algorithms, Object-Oriented Programming, UI/UX Designing

Tools

Git, GitHub, Postman, Nhost, Figma

WORK EXPERIENCE

Full Stack Developer Intern

Oct 2022 - Jan 2023

Outshade Digital Media

Remote

- Created and executed user interfaces and user experiences for various websites and applications
- Collaborated with backend developers to guarantee seamless integration of UI with backend functionality
- Promoted user satisfaction and retention by providing responsive tech support

PROJECTS

KwikFood - Online Canteen System

[GitHub](#) / [Demo](#)

- Team Project developed in Tech-a-Thon Hackathon 2023
- Developed and implemented a web-based online canteen platform for universities, that utilizes ReactJS, Nhost cloud-based service, PostgreSQL, and GraphQL APIs provided by Nhost to offer a seamless food ordering experience to users.
- Deployed the front-end using Replit, ensuring smooth and reliable performance

SocioAid

[GitHub](#) / [Demo](#)

- Team Project developed in BFF Hackathon 2023
- Developed and implemented a web-based platform, SociaAid, that utilizes ReactJS, Tailwind CSS, Nhost cloud-based service, Web Speech API, and OpenAI to help users overcome social anxiety and build confidence.
- Created real-time speech to speech conversation with Bot, Progress Dashboard with voice analysis, Support Groups with a video call feature, Exercising Techniques and activities, and Blogging your Journey.

Blog Site

[GitHub](#)

- Developed a technical blogging platform providing users with a platform to share their articles
- Technologies used - ReactJS, NodeJS, ExpressJS, MongoDB, REST API

COMMUNITY INVOLVEMENT

- Successful participation in Hacktoberfest 2022 with 4 merged pull requests on GitHub

VOLUNTEERING EXPERIENCE

Dev Lead, Women's Tech Hub

March 2023 - Present