

Khushi Shroff

Last Updated on 26th October 2022

📞 9307838109 @ kkhushi3058@gmail.com

Education

SHRI RAMDEOBABA COLLEGE OF ENGINEERING

BE IN ELECTRONICS AND COMMUNICATION

📅 May 2024 📍 Nagpur, Maharashtra
Current CGPA 9

GIRLS HIGH SCHOOL

12TH
📅 Sep 2020 📍 Nagpur, Maharashtra
8.5 CGPA

Links

🐙 GitHub **Ks103**
in LinkedIn **Khushi Shroff**

Additional Summary PROFILE

Currently pursuing BE in electronics and communication engineering from Shri ramdeobaba college of engineering and management. Always eager to learn new things. Bringing forth expertise in design, installation, testing and maintenance of web systems. Proficient in various platforms, languages. Able to effectively self manage during independent projects.

Skills

PROGRAMMING

Python • C/C++

WEB DEVELOPMENT

HTML/CSS • JavaScript • PHP • React

UI/UX

Figma • Adobe

MISCELLANEOUS

Shell • Django • Microsoft Office •
Firebase • Git

Experience

WEB DEVELOPMENT INTERN

PRIMATHINK PVT LIMITED

📅 Oct 2022 – Dec 2022 📍 Nagpur, Maharashtra

- Designed the dynamic website using PHP for data visualization (Angular5 and NodeJs) of particle accelerator for internal usage.

FRONTEND DEVELOPER

THECODEBREAKERS

📅 Jan 2021 📍 Nagpur, Maharashtra

- Designed the registration page using react, npm frameworks for the participants to register in the hackathons.
- Working on to display live data streams and used statistical tools for computation and understanding of data.

Competitions

COMPLEX LEVEL

SMART INDIA HACKATHON

📅 Apr 2022 – May 2022 📍 Nagpur, Maharashtra

- We had a team of 6 people under the alias 'Scions' everyone had different skill sets we made a website
- CODING
- Participated in many coding contests as codechef, hackerrank. Achieved 3 star in codechef, 5 star in hackerrank.

Recent Projects

DIGITAL LIBRARY

Created in django, used for administration login. In this admin can add books, view, issue them and also can view issued books. [link](#)

VOICE-CHATBOT

In this you will get a voice response from a bot. Click the bottom red symbol to talk Robo, and say hi. [link](#)

FLIPIT

Flip card memory game. This game is made from basic html, css and javascript, also is responsive. You can play this game in your mobile. Go through the game book before starting.... Have fun!!! [click here to play.](#) [link](#)