. Ishika Agarwal

ishika21022001@gmail.com | +91 6395792940 | Agra, 282004

EDUCATION

GLA UNIVERSITY

B.TECH IN COMPUTER SCIENCE Aug 2019- May 2023 Mathura, UP

PRELUDE PUBLIC SCHOOL

12TH (INTERMEDIATE) SCIENCE May 2019 Agra,UP

PRELUDE PUBLIC SCHOOL

10TH (HIGH SCHOOL) May 2017 Agra,UP

LINKS

Github://@ishika-agarwal21 LinkedIn://@ishika-agarwal-47ab381a1 Portfolio://@click-to-know-me

SKILLS

TECHNICAL

Programming Languages:

Python • HTML • CSS • Javascript

Libraries/Frameworks

ReactJs • Ui/Ux • NodeJs • SQLite •

Bootstrap • Adobe

Tools/Platforms

Figma • VsCode • Git • Npm

COURSES

- React The complete Guide by Maximillian
- Complete web design from figma to webflow by vako

FXPFRIFNCF

SPRINGWORKS PVT LTD | SDE-INTERN

June 2022 - March 2023 | Remote Program

- Worked on a product side web application project.
- Created highly customized, reusable and shared components with minimal but required services injection to mitigate componentre-renders and code redundancy.
- Created UIs, pages using HTML, CSS, Javasript, Reactis.
- Created multiple REST APIs using NodeJS.
- Wrote unit test cases using chai library to test various functions.
- Collaborated in a cross-functional team of 5 members (Inc. software engineers, interns and product managers).
- Enhanced the design and UI to delight the user and deliver functionality in an elegant and efficient manner.

PROJECTS

HELLO-KRISHI | AI VOICE ASSISTANT

- Introducing "Hello-Krishi" with Krishi Assistant: Powered by HTML, CSS, and JavaScript, this innovative voice-enabled AI revolutionizes your computing experience
- Krishi empowers you to operate your laptop or system effortlessly using voice commands.
- Seamlessly navigate applications and simplify your digital world with Hello-Krishi.
- This project is live at: https://hello-krishi.netlify.app/

CLICK-TO-KNOW-ME | Personal Porfolio

- click-to-know-me is a personal portfolio website created for personal use since a web developer's main job is creating websites and applications
- Different components have been made using Reactjs so that we can re-render them and cut down on code lines and time.
- Technologies used-HTML, CSS, Javascript, Reactis.
- This website is live at: https://click-to-know-me.netlify.app/

ACHIEVEMENTS

- Solved 100+ Dsa Problems on Leetcode.
- Once got featured in employee's story during my internship at springworks pvt ltd.