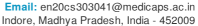


RISHIKA KOTHARI B.Tech. - CSE - Data Science

Ph: +91-9993720620







BRIEF SUMMARY

As a dedicated beginner-level React JS developer, I bring a solid foundation in front-end web development. Concurrently, my active role as a senior volunteer in NSS showcases leadership and community engagement, while my contribution to the Training and Placement Cell at Medi-caps University reflects commitment and organizational skills. Egger to leverage my technical and leadership abilities in a dynamic professional environment.

KEY EXPERTISE

HTML5 CSS Javascript WordPress

ReactJS

Python

EDUCATION

Medi-Caps University 2020 - 2024

B.Tech. - CSE - Data Science | CGPA: 9 / 10

Mahaveer English Medium Higher Secondary School, Durg

12th | CGSOS | Percentage: **81.80** / **100**

Mahaveer English Medium Higher Secondary School, Durg

10th | CGSOS | Percentage: 91 / 100

2018

2020

PROFESSIONAL EXPERIENCE

Medi-Caps University | Education | Traning And Placement Cell

01 Sep, 2023 - Present

Student Placement Coordinator

INTERNSHIPS

The Nature Wind

05 Sep, 2022 - 26 Oct, 2022

Frontend Web Developer

During my internship at "Nature's Wind," initiated through LinkedIn, I played a pivotal role in developing a portal facilitating the submission and review of research papers. This system empowered authorized individuals to upload their papers, with administrative oversight for publication selection. The project also encompassed the creation of comprehensive summaries for the submitted research papers.

PixelNetSolution 01 Sep, 2022 - 06 Oct, 2022

Frontend Web Developer

During my internship at "PixelNet Solutions", I played a vital role in developing an ERP system using DBMMS and contributed to the UI design. We collectively contributed to the successful completion of the project.

01 Jun, 2021 - 30 Jun, 2021

Graphic Designer

Key Skills: Graphics Graphic Design

During my internship at T&C, facilitated by Internshala, I honed my graphic design skills, creating impactful posters and gaining valuable experience in the field. The opportunity provided a rich learning environment, contributing significantly to my professional growth.

EFarm 03 Nov, 2020 - 31 Dec, 2020

Web Designer intern

Key Skills: Wordpress non coding

Having collaborated with "E-farm", my journey involved creating a robust WordPress website tailored for their needs. This hands-on experience led me to delve into the intricacies of WordPress, encompassing elements, plugins, and themes.

SEMINARS / TRAININGS / WORKSHOPS

In-house Training Institute Name: Medi-Caps university

Key Skills: AWS Cloud Computing Cloud Services

12 Jul, 2023 - 12 Aug, 2023

PROJECTS

Tic-Tac-Toe 19 Dec. 2023 - 22 Dec. 2023

Key Skills: ReactJS CSS Javascript HTML5

Project Link: https://github.com/01rishika09/tic-tac-toe-starting-project

In is my current ReactJS project, I'm immersed in the creation of a dynamic Tic-Tac-Toe game. This endeavor serves as a rich learning experience, emphasizing the strategic use of matrices and optimizing the efficiency of the useState hook. Throughout the project, I'm exploring diverse techniques to enhance state management and delving into various aspects of React.

Login Signup 30 Nov, 2023 - 15 Dec, 2023

Team Size: 1

Key Skills: React.js Javascript HTML5 CSS

Project Link: https://github.com/01rishika09/login-signup

I recently wrapped up my second ReactJS project, achieving a responsive design and delving into a spectrum of key concepts. My repertoire now includes a command of hooks like useState, dynamic variables, identifiers, functions, destructuring, and spread operators. In crafting the project, I seamlessly integrated components, tabs, and sections. My proficiency extends to handling props, be it children, props, attribute, or alternative, and adeptly managing import-export functionalities.

Landing Page 01 Nov, 2023 - 02 Dec, 2023

Key Skills: ReactJS HTML5 CSS Javascript

Project Link: https://github.com/01rishika09/my-app

In my inaugural React project, I created a login/sign-up page featuring the use of components and containers. This endeavor served as my introduction to the basics of React, where I explored the utilization of state and various script functions. Dynamic variables played a key role in

enhancing the functionality of the page.

Personal Portfolio 21 Jun, 2023 - 01 Dec, 2023

Key Skills: Web HTML CSS Javascript

Project Link: https://01rishika09.github.io/

My debut web development project is a personalized portfolio that highlights my proficiency in HTML, CSS, and JavaScript. This venture served as a valuable learning experience, reinforcing my understanding of the fundamental concepts of these languages. Notably, I employed headers for structural organization and seamlessly integrated Bootstrap to enhance the functionality and aesthetics of the contact form. Additionally, I successfully implemented the principles of importing and exporting, marking a pivotal step in my comprehension of web development intricacies.

Optimizing Agricultural Production

06 Jul, 2023 - 08 Nov, 2023

Key Skills: ml Machine Learning

In my seventh-semester minor project, I contributed to optimizing crop production using machine learning. Collaborating with a partner, our project involved the utilization of HTML, CSS, and JavaScript for the front-end, complemented by Django for the backend. My specific role centered around handling diverse datasets, sourced from platforms like Kaggle and Google, combining and leveraging this data to enhance the project's efficacy. The culmination of efforts resulted in a holistic approach to crop production optimization, reflecting both technical proficiency and collaborative teamwork.

University Website 01 Aug, 2023 - 06 Sep, 2023

Key Skills: HTML5 CSS Javascript

Project Link: https://01rishika09.github.io/UniversityWebsite/

I've developed a comprehensive university website employing HTML and CSS. This website serves as an informative platform, offering insights into the university's diverse range of courses, as well as showcasing the campus and facilities provided. Despite its foundational nature, the site encapsulates essential elements, providing visitors with a cohesive overview of the university's offerings.

ASSESSMENTS / CERTIFICATIONS

AWS - Academy cloud foundation

Key Skills: Cloud Services Foundation aws

AWS - Academy cloud Architecture

Key Skills: Cloud Computing Cloud Security Cloud Services Architecture aws

EXTRA CURRICULAR ACTIVITIES

- Excursion- Socio-EcoClub, Medi-Caps University Hyderabad
- Plantation Drive- NSS-Medi-Caps-Indore

WEB LINKS

Github - https://github.com/01rishika09