Rishika Jaiswal

🔾 github | 🛅 linkedin | 🖾 rishikajaiswal54@gmail.com | 📞 +91-6263039060

Education

Madhav Institute of Technology and Science, Gwalior (M.P)

Bachelors of Technology in Electronics & telecommunications

Aug 2019 - Jun 2023

CGPA: 8.5/10.0

Kids Care Higher Secondary School, Katni(M.P)

Class XII

June 2017 - may 2018 Percentage: 86%

Kids Care Higher Secondary School, Katni(M.P)

Class X

June 2015 - May 2016 Percentage: 84%

Technical Skills

Top Skill: Data Structures, Algorithms Languages: C, C++, JavaScript, Java Frameworks: ReactJS, NodeJS, ExpressJs

DataBase: MYSQL, MongoDB,

Developer Tools: VS code, Git, Postman

Internships And Training

WeConnect.chat(Remote)

React Internship

July2024-present

March 2024 - July 2024

January 2023 - May2023

Designed web UI pages as per UX design

Completed three months training on existing product

Grow Tech Training Insitute(Dr. Reddy's Foundation)

MERN Stack Training

- Learnt About Frontend Technologies HTML, CSS, JavaScript, ReactJs.
- Learnt Backend Technologies NodeJs, ExpressJs and Database (MongoDB).
- Created Portfolio, To-Do-app and Bookstore using Fronted-Backend both.

Eddy Tools Tech Solutions Casa, Clara, Downtown Palava-II

AI and Web Technology Internship

· Worked in Making forms using React

- Utilized HTMl,CSS, JavaScript to develop Websites.
- Used Chatgpt As an AI Technology to make persona.

HealthDekho Healthcare Pvt.Ltd. Mumbai.Maharastra

Web Development Internship

June 2022- july 2022

- Enhanced my experiences by developing front-end Technologies.
- Applied HTML, CSS, and JavaScript to create responsive and intuitive interfaces, ensuring smooth functionality.
- Applied basic Principles to create Web pages

PROIECTS

BookStore

- Tech :Reactis, NodeJs, expressJs, MongoDB, TailwindCSS
- Developed a Book Store in which there are categorie like free and some with price, free books are Accesible while Priced books need authentication only people have account can Access All books

Led distance indicator and Digital Dice Using Arduino

- Digital Dice is Hardware model Connected with Software Arduino used for playing dice digitally.
- Led Distance indicator is basically we made for Parking area if there is any vacancy for Another car or not.
- Software Used: Arduino

Portfolio, To-Do-app, StarBucks-Clone

EXTRA CURRICULAR AND HOBBIE

- *Helping Hut (N.G.O) member.
- *Singing, Dancing, Problem-solving, Travelling

CERTIFICATES

- * MERN Stack developer (Grow Tech)
- * Coding Challenges Certificate(Goldman Sachs)
- * Gold+Elite Certificate (NPTEL Swayam)
- * Summer Training Certificates in Deep Leraning ,frontend development,Soft Skills(from College)