Rishika Jain

India | <u>LinkedIn</u> | +91 9098382272 | <u>Github</u> <u>rishikajain566@gmail.com</u>

EDUCATION

Bhilai Institute of Technology B. Tech in Information Technology (SPI: 8.05) December 2020 – December	g, India per 2024
PROJECTS	
CampusAssist Developer Developed a flutter project that provides an all-in-one solution for college needs of students and staff	2023
 OpinHacks Developer Developed a REACT based Hackathon website that facilitates seamless registrations and important updates 	2023
 CryptoVerse Developer Developed a Cryptocurrency website using REACT to provide real-time rates, news and updates 	2023
for users interested in digital currency	
FitnessFlex Developer ■ Designed and developed a gym registration website using React, empowering users to discover and connect with nearby gyms based on their preferences and location.	2022
 GithubFinder Developer • Built a website that enables users to find GitHub IDs by entering usernames, enhancing accessibility to developers' profiles and projects. 	2022
PROMINENT CERTIFICATIONS	
Spoken Tutorial Project at IIT Bombay Certification for Completion of Python 3.4.3 Training	Online 2023
Spoken Tutorial Project at IIT Bombay Certification for Completion of RDBMS PostgreSQL Training	Online 2021
REACT Front To Back Udemy	Online 2022
Fullstack Web Development Girlscript	Online 2021
Spoken Tutorial Project at IIT Bombay Certification for Completion of C Training	Online 2021
Spoken Tutorial Project at IIT Bombay Certification for Completion of Advanced Cpp Training	Online 2021
Spoken Tutorial Project at IIT Bombay Certification for Completion of HTML Training	Online 2021
WORK EXPERIENCE	

Developed the hackathon website Opinhacks.co that provides registration facilities and event updates.
 HackReboot

Remote

Hybrid

Feb 2023 – Present.

Dec 2022 – Present.

Tech Team

• Provided technical expertise in event organization.

OpinHacks *Tech Team* • Developed websites for specific events.

SKILLS

Flutter | Firebase | JAVA | C++ | C | MySQL | JavaScript | Bootstrap | HTML | CSS