

Rishika Jain

India | [LinkedIn](#) | +91 9098382272 | [Github](#)
rishikajain566@gmail.com

EDUCATION

Bhilai Institute of Technology
B.Tech in Information Technology (SPI: 8.05)

Durg, India
December 2020 – December 2024

PROJECTS

CampusAssist 2023
Developer

- Developed a flutter project that provides an all-in-one solution for college needs of students and staff

OpinHacks 2023
Developer

- Developed a REACT based Hackathon website that facilitates seamless registrations and important updates

CryptoVerse 2023
Developer

- Developed a Cryptocurrency website using REACT to provide real-time rates, news and updates for users interested in digital currency

FitnessFlex 2022
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.

GithubFinder 2022
Developer

- Built a website that enables users to find GitHub IDs by entering usernames, enhancing accessibility to developers' profiles and projects.

PROMINENT CERTIFICATIONS

Spoken Tutorial Project at IIT Bombay *Online*
Certification for Completion of Python 3.4.3 Training 2023

Spoken Tutorial Project at IIT Bombay *Online*
Certification for Completion of RDBMS PostgreSQL Training 2021

REACT Front To Back *Online*
Udemy 2022

Fullstack Web Development *Online*
Girlsript 2021

Spoken Tutorial Project at IIT Bombay *Online*
Certification for Completion of C Training 2021

Spoken Tutorial Project at IIT Bombay *Online*
Certification for Completion of Advanced Cpp Training 2021

Spoken Tutorial Project at IIT Bombay *Online*
Certification for Completion of HTML Training 2021

WORK EXPERIENCE

OpinHacks *Hybrid*
Tech Team Feb 2023 – Present.

- Developed the hackathon website Opin hacks.co that provides registration facilities and event updates.

HackReboot *Remote*
Tech Team Dec 2022 – Present.

- Provided technical expertise in event organization.

- Developed websites for specific events.

SKILLS

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