# Riya Soni

Ayodhya | ✓ riyaasoni178@gmail.com | J+918081163592

# **Profile**

MERN Stack Developer skilled in MongoDB, Express.js, React, and Node.js. Proficient in RESTful API integration, cloud services, and testing frameworks for building scalable, high-performance web applications. Passionate about full-stack innovation and delivering exceptional user experiences in agile environments.

### **Skills**

- **ProgrammingLanguages:** Java, C, Javascript
- Web technoligies: HTML, CSS, javascript
- Tech Stack: MERN(MondoDB, Express.js, React.js, Node.js)
- APIs & Tools: RESTful APIs, Postman
- VersionControl:Git,GitHub

#### Education

ABESEngineeringCollege Canossa Convent Girls Inter College,Ayodhya Canossa Convent Girls Inter College,Ayodhya Bachelor'sDegreeinComputerScience|2023–2027 Intermediate|2021–2022 HighSchool|2019–2020

# **Project**

E-Commerce Website Feb2025

Designed and developed an interactive calculator using HTML, CSS, and Java Script. Passionate about creating user-friendly, responsive, and visually appealing interfaces. Looking to apply my skills in front-end development, and ecommerce functionality to real-world projects and collaborative tech environments

Student Job Portal July2025

- Built a responsive and dynamic web application where students can create profiles, upload resumes, and apply for
  jobs/internships.
- Employers can post openings, review applications, and manage listings through a secure dashboard.
- Built using MongoDB, Express.js, React.js, and Node.js, along with Tailwind CSS for styling, JWT for authentication, Mongoose for data modeling, Axios for API calls, and Cloudinary for file uploads.

TodoList Website Dec2024

- Developed and maintained a responsive web application using HTML, CSS, and JavaScript.
- Designed a user-friendly UI/UX interface for optimal usability.

### Achievement

AWSAcademyGraduate-AWS Academy Cloud Foundation

InfosysSpringboard-Basic of Python

**HackfestbyGFG** -Participated in a collaborative environment to build innovative solutions.

**Aurora Hackathon** - Contributed ideas and solutions in a team-based coding environment.

# **Extracurricular Activities**

# CoreMember, DataVerse College Technical Club

Actively engaged in organizing technical workshops ,coding events, and fostering learning with in the college.

# CoreMember, SYCClub-

Collaborated with teammembers to plan wellness workshops and spiritual awareness events.