



Ishvari Prasad Saini

I am an ambitious and detail-oriented upcoming graduate with a strong foundation in software development, particularly skilled in the MERN stack (MongoDB, Express.js, React.js, Node.js). Eager to contribute my technical skills and fresh perspectives to innovative projects, I am excited about embarking on a fulfilling career in the tech industry.

✉ sainicoders2.0@gmail.com
📍 Lucknow, Uttar Pradesh, India
🌐 <http://www.linkedin.com/in/sainicoders>

☎ +919369812127
📷 <https://www.instagram.com/sainicoders2.0?i>
🐙 <https://github.com/sainicoders>

PROJECTS

Dental Clinic

NodeJs | ExpressJs | ReactJs | MongoDB

[Github Link](#)

It is a Dental Clinic web application which is developed using Node and Express at backend and React at frontend, mongodb as a database. It offers seamless user authentication using JSON web token.

E-Commerce Website Frontend

NodeJs | ExpressJs | ReactJs | MongoDB

[Github Link](#)

Achievements/Tasks

It is a shopping website built using mern stack technology, it uses React in the frontend design and Node.js, Express.js in the backend. and use mongodb to store data.

Professional Experience-

completed 1 year in digicoder technology private limited organization.
completed 45 days summer training in digicoder technology private limited organization.
attend workshop.

TECHNICAL SKILLS

HTML, CSS, Javascript, MUI, Bootstrap

Databases: MongoDB

Frameworks and Libraries: Express.js, ReactJS, Node.js :

SEO, Digital Marketing

React Bootstrap

EDUCATION

- Board Of Technical Education, Uttar Pradesh (2022-2024)
Post Graduation Diploma in Computer Application
- Bundelkhand University Uttar Pradesh
- (2019- 2022)
Bachelor Of Art
- Higher Secondary, Mathematics (2018-2019)

PERSONAL SKILLS

Ability to take initiative to solve problem

Having leadership qualities

Ability to work under pressure

Comfortable working independently

LANGUAGES

Hindi
Full Professional Proficiency

English
Bilingual Proficiency

INTERESTS

Physical Fitness

Travelling

listening Music