

SANU SAAD

sanusaad444@gmail.com | 9753948649 | linkedin.com/in/sanu-saad47

EDUCATION

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

Eng in Mechanical
June 2016 | Khargone, MP

GBHS SCHOOL

May 2012 | Sanawad, M.P

LINKS

Github:// <https://github.com/sanu-saad>
LinkedIn:// [linkedin.com/in/sanu-saad47](https://www.linkedin.com/in/sanu-saad47)
Twitter:// @sanusaad
Whatsapp : 9753948649

UNDERGRADUATE

Information Retrieval
Operating Systems
Functional Programming
Computer Graphics + Practicum

TECHNICAL SKILLS

PROGRAMMING

HTML • CSS • JAVASCRIPT

TECHNOLOGIES/Framework

ReactJS • NodeJS • Express • Tailwind
CSS • Bootstrap • GIT

TOOLS UTILITIES

MongoDB • Github • VS Code • Sublime

Familiar:

• MySQL

LANGUAGES

• HINDI • ENGLISH

HOBBIES

• Learning • Web Design

EXPERIENCE

2+ YEARS EXPERIENCED AS A FULL STACK DEVELOPER WITH HANDS-ON EXPERIENCE IN IDENTIFYING WEB-BASED USER INTERACTION ALONG WITH DESIGNING IMPLEMENTING HIGHLY RESPONSIVE USER INTERFACE COMPONENTS BY DEPLOYING REACT CONCEPTS AND BACKEND SITE USING NODEJS, EXPRESSJS, MONGODB

SOFT DECODER | SOFTWARE ENGINEER

March 2022 – TILL NOW | Indore, MP

- Proficient in the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- Experience developing full-stack web applications using MERN technologies.
- Strong understanding of RESTful API design and implementation.
- Familiarity with version control systems such as Git.
- Design responsive and interactive interfaces to update website for 10+ clients.
- Use React components to improve load times for web applications.
- Collaborate with 5-person development team to create new UI ideas.
- Review app usage using key metrics and troubleshoot issue to optimise performance.
- Identify web based user interaction and developed highly-responsive user interface component via react concept.
- Implemented RESTful APIs using Express.js and Node.js for efficient data exchange between the front-end and back-end.

SOFT DECODER | SOFTWARE ENGINEERING INTERN

Oct 2021 – March 2022 | Indore, MP

- Determined the structure and design of web pages based on user requirements and balanced functional aesthetic designs.
- Employed a variety of language such as HTML and CSS to write create user friendly web pages.
- Solid understanding of front-end technologies including HTML5, CSS3, and JavaScript
- Designed and developed user interfaces using React.js, ensuring high performance and responsiveness.

M.E.R.N STACK CERTIFICATE | UNIVERSAL INFORMATICS INDORE

June 2021 – Oct 2021 | Indore, MP

- Collaborate with 25+ student team to create new UI ideas and logic.
- Multiple cross department events quizzes and seminar with students.
- Make E-commerce project using reactjs, nodejs, mongoDB

PROJECTS | MAJOR

E-commerce Website.

Hospital Management.

Apart from this, we have completed many small projects for our clients.