Shivansh

+918168987050 · shivansh81689@gmail.com ·

Sonipat(Delhi NCR), India

LinkedIn Profile: linkedin.com/in/shivansh-srivastava-723968305

Github link: https://github.com/shivansh185

SUMMARY

"Motivated software developer with strong expertise in Back-End Web Development and Object-Oriented Programming (OOP). Experienced in building scalable, efficient applications using Node.js, Express, and MongoDB. Skilled in both independent and collaborative remote work environments. Seeking opportunities to leverage problem-solving abilities and enhance web applications using Laravel, React, and other frameworks."

DATABASE:

MONGODB

PostgreSQL

SKILLS

FRONTEND:

HTML

- CSS
- REACT JAVASCRIPT

BACKEND:

• NODEJS EXPRESSJS

- NEXTJS
- API's(external)

PROGRAMMING:

- JAVA(OOP)
- PYTHON

PROJECTS

BUFFER CLOUDS:-

(Cloud Based Editor)

Buffer-Clouds is a Cloud-Based Editor is an advanced web-based code editor that enables users to write, compile, and execute code in multiple programming languages seamlessly. This platform is designed to facilitate coding, real-time collaboration, task management, and note-saving functionalities, making it an allin-one productivity tool for developers.

CHAT APPLICATION:-

(socket.io)

Developed a real-time chat application using Node.js and Socket.IO. Implemented server-side logic in an Object-Oriented Programming (OOP) structure to manage multiple client connections, ensuring real-time, bi directional communication. The project demonstrates strong backend development and independent work in a remote collaboration setup.

SKILLVIESTA:-

(nextjs)

SkillViesta is an immersive and modern skill showcase platform built with Next.js, designed to highlight individual talents through stunning UI and animations. It leverages cutting-edge web technologies to deliver a dynamic, responsive, and animated portfolio. It uses technologies like gsap, framer motion, threejs to make the UI more attractive. It shows the basic implementation of a nextjs workflow.

EDUCATION

VELLOR INSTITUTE OF TECHNOLOGY, BHOPAL

Majors: Computer Science and engineering (2023-2027)

PARTICIPATION'S

I've actively participated in multiple national and college-level hackathons :-

Smart India Hackathon (SIH),

FOSS United Hackathon,

HackByte at IIIT Jabalpur.

These events have sharpened my problem-solving skills and allowed me to collaborate with diverse teams