work.vishnukumar@gmail.com 🎽

https://vishnu-kumar.netlify.app/

https://github.com/V1SHNUKUMAR



Experienced Software Trainee Engineer in computer science, Passionate and enthusiastic about all things tech. Outside of work, enjoys listening to music, playing games, and traveling. Aiming to utilize my skills and expertise in a challenging role to further my career growth.

EXPERIENCE

Software Trainee Engineer

Tapasvi Info Solutions

22 Nov 2022 - 30 April 2023

- Developed mobile applications with Flutter, utilizing Firebase for backend integration.
- Improved user experience by leveraging custom UI components and widgets.

EDUCATION

- Bachelor of Science (CS), 2022
 Rajiv Academy for Technology and Management, Mathura affiliated to DBRAU, Agra
- Intermediate, 2019
 Seemax International School, Sasni Hathras (CBSE Board)
- HighSchool, 2017
 Kendriya Vidyalaya Hathras (CBSE Board)

SKILLS



PROJECTS

- **Group chat app(Flutter, Firebase)** Used Firebase to develop a real-time chat application, enabling users to create, search, join and leave groups. Implemented secure authentication for users, facilitating secure communication and collaborative group chat sessions.
- Personal Expenses Tracker(Flutter) Developed an app that enabled users to accurately
 track daily expenses, providing real-time analytics of spending patterns and allowing users to
 view their expenditure as a percentage
- **Meeting app(Flutter, VideoSdk) –** The VideoSdk-powered app allows users to create or join meetings using a Meeting ID. It also features mic and camera toggles, as well as a leave meeting button for easy navigation. With this app, users can easily participate in remote meetings with a streamlined and user-friendly interface.
- Personal Portfolio website(HTML, CSS, Javascript) I have created a fully responsive website using HTML, CSS, and JavaScript to showcase all my personal and professional information. The website includes details about my experience, skills, achievements, and education. (https://vishnu-kumar.netlify.app/)

- **Family website(HTML, CSS)** I have created a family website that includes all pertinent family information, along with photos of our family and the sights and landmarks of our home city.
- **Tic-Tac-Toe Game(HTML, CSS, Javascript)** Developed an interactive fully responsive HTML5, CSS, and JavaScript tic-tac-toe game. (https://fun-tictactoe-game.netlify.app/)
- **Rock, Paper, Scissors game(Java)** Developed a Java-based Stone Paper Scissor game enabling users to interact with a computer opponent. Implemented game logic using conditional statements to process user input and determine the game outcome. Enabled users to play the game by entering 0 for stone, 1 for paper, and 2 for scissor.

DECLARATION

I hereby declare that above information is correct to the best of my knowledge	and belief.
Date:	
Place:	(Vishnu kumar)