

CONTACT

+918512856025

mr.uvsingh@yahoo.com

New Delhi, Delhi

Portfolio

in uvsingh007

uvsingh007

EDUCATION

Full Stack Web Development

Masai School, Bengaluru August 2023 - April 2024

Bachelor of Science (Physical Science with Computer)

Shyam Lal College, New Delhi August 2018 - August 2021

TECHNICAL SKILLS

Node.js | MongoDB | JavaScript | Express.js | HTML5 | CSS3 | Responsive Web Design | Git

SOFT SKILLS

Problem Solving | Adaptability |
Teamwork

ACHIEVEMENTS

Construct Week Winners & Masai School
Collaborated on a team project alongside 11 other teams, securing 1st prize for the best project.
Zoom Marathon Challenge & Masai School
26 days of challenge to build fluency.

Yuvraj Singh

Node JS Developer

PROFESSIONAL SUMMARY

Passionate Node.js Developer with 1,200+ hours of coding. Skilled in independent and collaborative project creation. Proficient in Node.js, JavaScript, MongoDB. Excellent problem-solving and communication skills. Excited to contribute to new projects.

PROJECTS

Responsive Web Design

- Designed and developed a quiz application with user authentication, quiz management, and result tracking features.
- Created the entire UI structure to have good user experience.
- Collaboratively built the platform with a team of four members in five days, showcasing excellent teamwork and communication skills.

2. Digital Pay | | The pa

- Developed features such as fund transfers, sending money to contacts, and maintaining transaction records.
- Implemented multiple payment methods and user authentication functionality for seamless transactions.
- Collaboratively built the platform with a team of four members in five days, showcasing excellent teamwork and communication skills.

WORK EXPERIENCE

SmashX Strategies Pvt. Ltd.

Freelancer

March 2018 - June 2022

Job responsibilities:

- Maintained the decorum of events and ensured smooth operations.
- Collected payments from clients and maintained financial records.
- Led a team of five members, effectively delegating tasks and ensuring successful event