

# Mohammad Oves

📞 9983449941 — ✉ mohammadovescontact@gmail.com — 🌐 Portfolio — 🔗 linkedin — 🐙 github

**Summary** — Aspiring Full Stack Developer and Computer Science Engineering student at Rajasthan Technical University. Proficient in MERN stack, with a strong foundation in programming languages and frameworks. Enthusiastic about learning new technologies, frameworks, and libraries to create innovative and efficient web solutions.

## Skills

**Languages** Python, C, C++ , JavaScript, TypeScript, HTML, CSS

**Framework** ExpressJS, NextJS, NodeJS, Tailwind

**Libraries** ReactJS

**DevOps** AWS, Docker

**Database** MongoDB, MySQL

**Version Control** Git, Github

## Project

### Chat Application

🐙 GitHub

- Developed a full-stack real-time chat application utilizing MERN stack
- Implemented real-time communication using Socket.io for seamless user interactions.
- Designed and developed user authentication with hashed passwords for enhanced security using bcrypt.
- Integrated Cloudinary to upload and manage user profile images effectively.
- Deployed the application to a live server, making it accessible online for testing and usage.

### Fit Fussion

🐙 GitHub

- Built a dynamic and responsive gym website using the MERN stack, tailored for fitness enthusiasts
- Integrated Razorpay payment gateway to enable secure and smooth membership plan purchases.
- Designed visually appealing UI with seamless navigation, including blog, gallery, and membership sections
- Implemented email functionality to send membership details directly to users, enhancing communication

### DonateEase

🐙 GitHub

- Developed a full-stack donation platform using the MERN stack, enabling transactions through Razorpay integration.
- Designed a user-friendly interface for donors to contribute seamlessly via digital payments
- Implemented real-time transaction tracking and automated receipt generation for transparency.
- Ensured robust security measures for payment processing and user data protection

### You Tube Clone

🐙 GitHub

- Developed a YouTube clone using HTML, CSS, and JavaScript.
- Designed a functional video player with play, pause, volume control, and fullscreen options.
- Added dynamic interactions like hover effects, navigation menu, and clickable video thumbnails using JavaScript.
- Implemented a basic search bar with filtering capabilities to simulate YouTube's content search experience.

## Education

### Bachelor Of Technology in Computer Science and Engineering

2023-2027

Rajasthan Technical University

### Higher Secondary Certificate (HSC)

2021-2023

Pragati Public Senior Secondary School

## Certifications and Achievements

### Google Arcades

- Google Arcade offers a gamified experience to explore Google technologies through fun and engaging challenges.
- The platform offers a range of interactive challenges covering cloud computing, and software development techniques.
- Users solve puzzles and complete missions, simulating real-world scenarios to build practical skills.
- Earn badges or certifications by completing challenges to showcase your expertise.

### National Service Scheme (NSS)

- NSS encourages students to actively participate in community service and contribute to societal development.
- Includes impactful initiatives like blood donation drives, cleanliness campaigns, and tree plantation programs.
- Helps students enhance their leadership, teamwork, and organizational abilities through hands-on participation.
- Provides opportunities for personal and professional growth while contributing meaningfully to the community.