Harsh Pratap Singh

↑ harsh108hps 28318795741 In profileharsh109 Marshpratapsingh39900@gmail.com

PROFESSIONAL SUMMARY

Driven MERN Stack Developer skilled in building responsive, scalable web applications using React, Node.js, Express, and MongoDB. Experienced in RESTful APIs, authentication, and modern UI frameworks. Strong communicator, detail-oriented team player, and passionate about solving real-world problems with clean, efficient code.

EDUCATION

Lucknow Public School

INTERMEDIATE

May 2018

Babu Banarasi Das Institute of Technology and Management

Computer Science in Bachelor of Technology

Aug 2023

CERTIFICATIONS

MASAI

SKILLS

Technical Skills: Responsive Web Design, CSS3, HTML5, RESTful APIs, MongoDB, Express.js,

Node.js, Git, Redux, React, JavaScript

Soft Skills: Time Management, Problem Solving, Attention to Detail, Teamwork, Effective

Communication

PROJECTS

LANDLORD-TENANT-APP | Frontend: React.js + Vite, Tailwind CSS Backend & Auth:

Firebase (Authentication, Realtime Database, Firestore) UI Enhancements: Dark Mode, Multi-

language support Deployment: Vercel / Firebase Hosting

- Peployed Link: https://landlord-tenant-app-seven.vercel.app/
- Github Repo: https://github.com/harsh108hps/landlord-tenant-app

PERSONAL FINANCE TRACKER | Frontend: React.js, Redux, CSS/Tailwind for UI styling

Backend: Node.js, Express.js Database: MongoDB (for storing transactions, user data)

Authentication: JWT or Firebase Auth (depending on your setup) Tools: Postman (API testing),

Git/GitHub (version control), Chart.js or Recharts (for visual analytics)

- Deployed Link: https://github.com/harsh108hps/personal-finance-tracker/blob/main/frontend/personal-finance-frontend/VERCEL
- Github Repo: https://github.com/harsh108hps/personal-finance-tracker

MEMEGRAM | React, Firebase

- • Deployed Link: https://memegram-neon.vercel.app/
- Github Repo: https://github.com/harsh108hps/MEMEGRAM
- Developed a responsive meme-sharing web app using React.js for the frontend interface.
- Integrated Firebase services for authentication, real-time database, and image storage.
- Implemented features allowing users to upload images, add captions, like, and comment on memes.
- Ensured real-time updates and interactive user experience through seamless frontend-backend integration.
- Contributed to building a clean and user-friendly UI suitable for meme enthusiasts and content creators.