Vijay

PROFESSIONAL SUMMARY

Dedicated and proficient MERN Developer with over 1,200 hours of coding experience. Skilled in building scalable solo and collaborative projects. Strong expertise in server-side development, RESTful APIs, and database management. Excellent problem-solving and teamwork skills, ready to drive impactful backend solutions.

EDUCATION

Masai School Bengalore

FULL STACK Development Jun 2025

ARYA Sr. Sec. School

Higher Education

Mar 2020

SKILLS

Technical Skills: CSS3, HTML5, MongoDB, Express.js, Node.js, Git Hub, JavaScript, GraphQl NOde Js, REDIS

Soft Skills: Time Management, Adaptability, Teamwork, Problem Solving

EXPERIENCE

Har-IT Aps | MERN FULL STACK

Jun 2025 - Present

- Developed and maintained the Vault feature for secure document upload and retrieval using Azure Blob Storage and SAS URLs
- · Implemented file type validation to ensure secure and compliant document handling
- Engineered dynamic story sharing functionality with image support, prefilled captions, and tag integration
- Integrated cross-platform sharing capabilities to enhance user engagement and content reach

FREELANCER | MERN FULL STACK

Dec 2023 - May 2025

PROJECTS

SKILL SHARE | Node.js, Express.js, JAVASCRIPT, MongoDb, Git Hub, HTML, CSS, RestFull Api

- Peployed Link: https://skill-sharev8.netlify.app/
- Github Repo: https://github.com/kourjot/skill-share
- The platform enables users to create personalized profiles and upload posts with images and descriptions. Users can interact with posts through comments and create or join communities based on shared interests. Within communities, users can message each other, and all data, including posts, comments, and messages, is securely stored in MongoDB. The backend is managed through APIs for user authentication and efficient data handling.

HOME HARBER | JavaScript, Node.js, Express.js, HTML5, CSS3, Responsive Web Design, RESTful APIs, React

- Github Repo: https://github.com/vijaynimar/property
- The platform allows users to list, buy, and sell properties with detailed information like area, location, and price. It features an interactive map for accurate property location pinpointing and supports multiple image uploads for each listing. The system efficiently manages property data, including area, price, and location, through a secure backend with RESTful API integration. The database structure optimizes the storage of user data, property details, and geo coordinates. The backend is deployed on a live server, ensuring stable performance and secure data flow. As Team Leader, I managed the team, oversaw backend development, and handled database and server deployment

FITNESS BUDDY | JavaScript, Git, Node.js, Express.js, MongoDB, CSS3, HTML5, React,

Responsive Web Design

- ◆ Deployed Link : https://spontaneous-clafoutis-e0ec46.netlify.app/
- Github Repo: https://github.com/vijaynimar/fitness_buddy_app.git
- Developed a fitness tracking platform where users can enter their daily workout details, and the system
 automatically calculates the estimated calories burned. The platform also displays a list of "Fitness Buddies" —
 users from the same city with similar fitness goals to promote social motivation, though direct interaction is

 $not\ enabled.\ Additionally,\ the\ platform\ calculates\ and\ displays\ each\ user's\ Body\ Mass\ Index\ (BMI)\ based\ on$ $their\ height\ and\ weight.\ A\ secure\ authentication\ system\ with\ protected\ routes\ ensures\ that\ each\ user\ accesses$ only their own data, providing a safe and personalized fitness tracking experience.