VINAY YADAV

799-933-1342

<u>vinayadav8462@gmail.com</u> https://www.linkedin.com/in/vinayyadav08

PROFESSIONAL SUMMARY

- Professional software developer with one years of experience, during which created Homentor a learning app, Sikarwartradersan Grocery app.
- Developed different web portals mainly: HRM an HR management system portal, and Homentor an Learning website and many more.
- Created scalable APIs and designed and developed computer applications using HTML, CSS, and Javascript.

EDUCATION

Bachelor of Computer Science | Renaissance University, Indore
CGPA: 7.6 | (Sep '21 – Apr '24)

• XII (MP Board) | Santosh Vidhya Mandir School, Baranagar

89.4% | 2021

• X (MP Board) | Santosh Vidhya Mandir School, Baranagar

88.4% | 2019

CORE STRENGTHS

Programming Languages JavaScript, Java
Markup Languages HTML, CSS

• Frameworks React, Bootstrap, Tailwind CSS

• Version ControlSoftware Git, GitHub

• Database MongoDB, MySQL

Backend NodeJS

WORK EXPERIENCE

Mssquareindia - Indore, India Aug 2023 – Sep 2024

HRM (hrm.mssquareindia.in)

- Developed HRM for managing company all details in software like attendance, salary, expenses, leads and many more.
- Developed UI design mobile-friendly and created APIs on the backend for the Human Resource Management System web portal
- Utilized ReactJS, MongoDB, Express and NodeJS to create implemented RESTful APIs for backend.

Homentor (homentor.in)

- Developed Homentor web and app for learner and teacher where student find tutor and book there classes. There teacher and student talk to each other throw chat and call.
- Developed UI design mobile-friendly and created APIs on the backend for the Homentor app and System web portal
- Utilized ReactJS, MongoDB, Express and NodeJS to create implemented RESTful APIs for backend.

Sikarwartraders

- Developed Sikarwartraders admin and user panel for Grocery store where admin can add grocery product and user buy this.
- Developed UI design mobile-friendly and created APIs on the backend for the Sikarwartraders System web portal
- Utilized ReactJS, MongoDB, Express and NodeJS to create implemented RESTful APIs for backend.