

## Contact

- → +91 8187939429
- ✓ avinashmohandev@gmail.com
- A Ayodhya Cant, Ayodhya
- 늗 Portfolio
- OAvinashMohanDev1
- in avinash-mohan-dev-873ba1249

## Education

Full Stack Web DevelopmentMasai School, BangaloreNov 2022 - Aug 2023

Master's in Computer Science R.M.L.U, Ayodhya Cant, Ayodhya Aug 2022 - Present

#### Bachelor of Science in Computer Applications

Kisan Degree College, Behraich Aug 2019 - Jul 2022

### **Technical Skills**



# Avinash Mohan Dev

#### Full Stack Web Developer

## **Professional Summary**

Experienced full-stack web developer skilled in both Node.js and PHP Laravel, adept at solo and collaborative project development. Possesses a keen ability to quickly grasp new technologies, including generative AI, and apply them effectively. Renowned for blending technical expertise with strong problem-solving capabilities and clear communication skills, making me a valuable asset in any development team.

# Projects



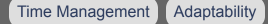
- This is a full-stack web application for managing pet care services.
- Built using React, Node.js, Express, and Tailwind CSS.
- Implemented features like appointment booking, doctor profiles, real-time availability, secure communication, and notifications.
- Developed the frontend pages including the home page, about page, pet veterinary, services, and contact pages.
- Worked on the project individually.

#### Code-Editor Live Demo Link Github Repo Link



#### Monaco Editor

- Developed a code editor using \*\*Node.js\*\* and \*\*HTML/CSS\*\* to provide a platform for users to write and test their code.
- Implemented AI-generated code checking and debugging feature using \*\*Gen-AI\*\* and \*\*Open-AI\*\*.
- Used \*\*Monaco Editor\*\* for a rich editing experience and ability to convert code to different languages.
- Responsible for both \*\*frontend\*\* and \*\*backend\*\* development of the project.
- Worked individually to ensure timely completion and



#### Certifications

Prompt Engineer Masai School Certification Link Ø adherence to project requirements.



- Developed a real-time video chat application using Node.js and Socket.IO
- Implemented features such as user authentication, chat rooms, and chat bot
- Designed and developed the frontend components using HTML, CSS, and JavaScript
- Utilized Redis.js for session management and Express.js for server-side API development
- Created a user-friendly lobby page and optimized the application for scalability and performance