

Pawan Chate

Pune

pawanchate779@gmail.com | 7558719538

25-11-2024

Hiring Manager

Fyn Mobility

Subject: Application for Frontend Development Intern Position

Respected Hiring Manager,

I am happy to apply for the FrontEnd Development Intern position at Fyn Mobility. As a final year IT student at PVG COET, I have experience in web development and a passion for sustainable technology. My skills align perfectly with Fyn's mission to revolutionise last-mile delivery through electric vehicles.

Throughout my education and studies, I have gained expertise in web technologies like React.js, TypeScript and JavaScript. My experience in creating dynamic, user-friendly web applications such as learning platforms and portfolio websites has shown me that I can create responsive interfaces. I believe that these features can contribute to the development of Fyn's EV-as-a-Service platform.

As an aspiring software developer, I want to work with teams at the forefront of innovation and contribute my front-end expertise to create seamless user experiences that align with Fyn's commitment to high performance and empowerment.

My portfolio includes projects such as a MERN-based real estate website and an ImaginArium app which is an education learning app through 3D models and AR integration it makes it very engaging and effective, reflecting my ability to combine business with visual design. I am an expert in modern tools like Git, MongoDB, and Docker which I believe will add value to your development process. I am ready to bring my skills, flexibility, and passion to create great solutions for your team. I welcome the opportunity to discuss how my background and interests align with your goals.

Thank you for considering my application. I look forward to the possibility of contributing to Fyn Mobility's innovative journey.

Sincerely,

Pawan Chate

<https://www.linkedin.com/in/pawan-chate-b9233b20b/> [LinkedIn] |

https://chatepawan.github.io/pawan_portfolio.com/ [Portfolio] | <https://github.com/Chatepawan>
[Github]