Ketan Darekar

Schwetzinger Strasse 132 68165-Mannheim +49 17667708933 Ketan.darekar99@gmail.com

Friendventure GmbH,

Cologne, North Rhine-Westphalia, Germany

Mannheim, 25.06.2025

Subject: Application for Position as Full Stack Web Developer at Friendventure GmbH

Dear Hiring Team,

I am excited to apply for the Full-Stack Web Developer position at Friendventure. Currently in the final semester of my Master's in Applied Computer Science at SRH Hochschule Heidelberg, I bring hands-on experience in both frontend and backend development, as well as a passion for clean code, creative UX, and collaborative project work—values that resonate with your team-oriented and innovation-driven agency culture.

My academic and personal projects include an AI-integrated chatbot using React.js and Node.js, an e-commerce platform using the MERN stack, and a logistics application built with Next.js and real-time APIs. I have practical experience in HTML, CSS, JavaScript, and REST APIs, and I'm also comfortable working with backend tools like MongoDB, Firebase, and SQL. My workflow includes Git version control, CI/CD deployment, and agile methodologies. While I haven't yet worked with PHP professionally, I am confident in my ability to pick up new technologies quickly and have started gaining familiarity with PHP and WordPress environments.

Friendventure's flexible culture, commitment to work-life balance, and hybrid collaboration model are especially appealing to me. I would love to contribute to exciting digital projects for major brands while also developing my skills in shop and content management systems and enhancing UX across platforms. With C1-level English and B2-level German, I am ready to support cross-functional communication across design, project management, and technical teams.

Thank you for considering my application. I'm eager to contribute to Friendventure's growth and creativity, and I would welcome the opportunity to further discuss how I can support your development team.

Sincerely,

Ketan Darekar