Ketan Kishor Darekar

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

RAPID SHAPE GMBH

Heimsheim, Baden-Württemberg, Germany

Mannheim, 28.10.2024

Subject: Application for Internship Position in Software Development at RAPID SHAPE

Dear Sir/Madam,

I am thrilled to apply for the Intern Software Development role at Rapid Shape GmbH. With a master's degree in applied computer science from SRH Hochschule Heidelberg and hands-on experience as a Frontend Developer intern, I am well-prepared to make a positive contribution to your team.

During my internships with Education4ol and LetsGrowMore, I developed and enhanced user-friendly interfaces using HTML, CSS, JavaScript, and React, deepening my understanding of web development and collaboration within a team. In one project, I designed a Dairy Products website that taught me how to manage front-end functionalities, ensuring optimal user experience and interface quality. My technical skills span across languages like C#, C++, Python, and Java, and I am well-versed in Object-Oriented programming concepts and database management.

My academic training in Computer Science has also equipped me with knowledge of IT security, cloud infrastructures like AWS and Azure, and DevOps practices, which I am eager to apply at Rapid Shape. Additionally, I have expanded my skill set through courses in Artificial Intelligence, Machine Learning, Google Analytics, and Python full-stack development, which solidified my technical versatility.

I am fluent in English, possess intermediate German skills, and am comfortable working both independently and collaboratively within Agile environments. My proactive approach, design-thinking abilities, and goal-oriented mindset make me well-suited to contribute effectively to Rapid Shape's innovative projects.

Thank you for considering my application. I look forward to discussing how my background and skills align with your team's needs and am eager for the opportunity to contribute to Rapid Shape's goals in software development.

Sincerely, Ketan Kishor Darekar