## Ratnakar Dashrath Yadav

Pandharpur, India

Email: ratnakardashrathyadav1228@gmail.com

Phone: +91 9518904616 Date: September 4, 2024

## **Hiring Manager**

Stripe

Bengaluru, Karnataka, India

Dear Hiring Manager,

I am writing to express my interest in the Software Engineer Intern position on the University Team at Stripe's Bengaluru office. With a strong background in computer science, hands-on experience in software development, and a passion for building scalable and impactful solutions, I am eager to contribute to Stripe's mission of increasing the internet's GDP.

Stripe's reputation as a leader in financial infrastructure, supporting millions of companies globally, aligns with my aspirations to leverage technology for meaningful impact. I am greatly excited about the opportunity to work with Stripe's innovative team in Bengaluru, contributing to projects that accelerate new business opportunities.

During my academic journey, I have developed proficiency in programming languages such as Java, Python, and JavaScript, along with frameworks like React.js and Node.js. My experience working on an Al-based job finder application during the SKN Pandharpur Hackathon 2024 enhanced my problem-solving, collaboration, and project management skills.

I am particularly drawn to the Software Engineer Intern role at Stripe because it offers a unique chance to work on challenging and impactful projects that contribute to the global economy. I am confident that my technical skills, coupled with my commitment to continuous learning, would allow me to make meaningful contributions to your team.

I am excited about the possibility of joining Stripe in Bengaluru and contributing to your efforts to innovate and expand the reach of the global economy. I look forward to the opportunity to discuss how my background and skills align with the goals of your University Team.

Thank you for considering my application. I am eager to contribute to Stripe as a Software Engineer Intern.

Sincerely, Ratnakar Dashrath Yadav