Saksham Bhardwaj

sakshambhardwaj2244@gmail.com

Dear Hiring Manager,

My name is Saksham Bhardwaj, and I am excited to apply for the Software Engineering Internship at Pearson. This opportunity excites me because it allows me to combine my skills as a website tester and software developer in a dynamic environment. I believe I am a great fit for this role due to my background in software development and my eagerness to learn and contribute to your team.

Throughout my experience as a website tester and software developer, I have developed strong technical skills and a keen eye for detail. I understand the importance of quality assurance and how it impacts user experience. My ability to synthesize user feedback and implement improvements makes me well-equipped to contribute to your projects. I stand out from other candidates due to my hands-on experience in both testing and development, positioning me to effectively bridge the gap between these two disciplines.

I am particularly drawn to Pearson because of its commitment to delivering high-quality educational technology. I admire the focus on creating accessible and engaging learning experiences for all users. This aligns with my goal of using technology to make a positive impact, and I am excited about the opportunity to work alongside a team that shares this vision. I hope to further develop my skills while contributing to projects that enhance educational tools.

In summary, my experience in testing and software development, combined with my enthusiasm for quality and innovation, makes me a strong candidate for this internship. I am eager to contribute to Pearson's mission and am hopeful for the opportunity to discuss my application further. Thank you for considering my application.

Sincerely, Saksham Bhardwaj

sakshambhardwaj

Saksham Bhardwaj

sakshambhardwaj216@gmail.com | 9872179118 | Punjab, India

Summary

I am Saksham a tech enthusiast with a passion for innovation. As the developer behind wall I've created multiple software solutions. With a focus on streamlining and optimizing workflows which brings efficiency.

Education

Shivalik Public School Sec-41B

89%

10th · CBSE · Chandigarh

Chandigarh University

Aug 2023 - Present 7.05 CGPA

Pursuing B.E. in Computer Science at Chandigarh University, Mohali with a CGPA of 7.05 (as of now), building a solid foundation in software development and emerging technologies.

Experience

User Testing Jan 2024 - Feb 2024

Software Developer · Developer · Full Time(Remote)

Bachelors In Engineering · Computer Science · Mohali, Punjab

Remote

Worked remotely as a Software Developer for a month, focusing on website testing. Responsibilities included evaluating user experience, identifying bugs, and providing actionable feedback to improve site functionality and performance.

Certifications

Build a computer vision app with Azure Cognitive Services | https://

Apr 2025 -

www.coursera.org/account/accomplishments/certificate/7UU88CHK1Z2O

Microsoft

Databases and SQL for Data Science with Python | https://

Mar 2025 -

www.coursera.org/account/accomplishments/certificate/102QQZRG0AI0 IBM

Competitions

TCS Code Vita Oct 2023

League Round · TCS

Hackathon Jan 2024

4rth · Codefest

Code Wars Jan 2025

Finalist · C Square Club

SIH Nov 2025

4rth · Indian Government

Skills

undefined: Python, C/C++, SQL

Languages

[Professional Working Proficiency], Punjabi [Native Proficiency], Hindi [Native Proficiency]

Links

LinkedIn, Codewars, CodeChef