






Vivian Pearson

Software Engineer, New Grad (AI)

Contact

-  **Address**
1234 Maple St, Los Angeles, CA
90001
-  **Phone**
(323) 555-7890
-  **Email**
vivian.pearson@example.com
-  **LinkedIn**
linkedin.com/in/vivianpearson
-  **Website**
vivianpearson.com

JUNE 19, 2026

Tech Innovators
Hiring Manager
San Diego, CA

Dear Hiring Manager,

I am thrilled to apply for the Software Engineer position at Tech Innovators, as this role meshes perfectly with my fervent desire to unleash innovative solutions. My academic background, especially during my tenure at the University of Southern California, empowered me with practical, hands-on experience in diverse programming languages, especially AI and machine learning.

During my internship at Tech Solutions Inc., I collaborated with dynamic cross-functional teams to innovate user-centric software features. On one project, I built prototypes with React and TypeScript. That endeavor not only refined my technical prowess but also validated my ability to work efficiently within tight timelines.

At NextGen Technologies, I had the challenge of debugging several web applications, a demanding task that eventually enhanced user satisfaction. Contributing toward API design allowed me to streamline data processes. These experiences fortified my belief in harnessing technology to meet user needs effectively.

I hold a strong passion for AI, specifically in its application in modern software. Working hand-in-hand with design and data teams at Tech Innovators, I can positively impact user experiences. Aligning my efforts in crafting cutting-edge features, I aim to contribute significantly to your innovative projects.

Navigating my path in software has not always been straightforward. There were moments I questioned my technical abilities. Yet, each hurdle molded my resolve, urging me to embrace challenges head-on.

I appreciate your time and consideration.

Sincerely,

Vivian Pearson

Vivian Pearson