

Letter of Verification for Work Experience

Julia E. Carson

Human Resources Manager
Tech Innovations Inc.
1234 Silicon Valley Road
Palo Alto, CA 94304

Date: March 5, 2024

Marcus A. Hamilton

Hiring Manager
NextGen Solutions
678 Future Drive
Austin, TX 78758

Dear Mr. Marcus A. Hamilton,

I am writing this letter to verify the employment history of Ms. Rachel L. Thompson, in response to your request for verification received on March 1, 2024. Ms. Thompson was employed with Tech Innovations Inc., located at 1234 Silicon Valley Road, Palo Alto, CA, from June 2016 to December 2023.

During her tenure with our company, Ms. Thompson held the position of Senior Software Engineer in the Development Department. Her responsibilities included leading the software development team, designing and implementing new software solutions, and overseeing the maintenance of existing software products. Ms. Thompson demonstrated a high level of professionalism, technical proficiency, and leadership capability throughout her employment.

Ms. Thompson was a valued member of our team, known for her innovative problem-solving skills, commitment to excellence, and ability to deliver projects on time and within budget. Her contributions had a significant positive impact on our company's technology offerings and client satisfaction.

Ms. Thompson voluntarily left our company in good standing to pursue further professional growth opportunities. Her last day with Tech Innovations Inc. was December 31, 2023. We believe that her skills, experience, and work ethic will be an asset to any organization she chooses to join in the future.

Should you require any further information or clarification regarding Ms. Thompson's employment with us, please do not hesitate to contact me at (650) 555-0123 or via email at jcarson@techinnovations.com.

Thank you for your inquiry, and I hope this letter assists you with your evaluation.

Sincerely,

Julia E. Carson
Human Resources Manager
Tech Innovations Inc.
jcarson@techinnovations.com
(650) 555-0123