|  |  |  |  |
| --- | --- | --- | --- |
| CHRISTOPHER D. WADE |  |  | [wade4615@gmail.com](mailto:wade4615@gmail.com) • (314) 974-3635  [LinkedIn](https://www.linkedin.com/in/christopherdwade/) • Union, MO |

2/21/2024

Dear Hiring Manager

A results-driven, adaptable team player is an invaluable asset to any company. As an ambitious professional with these qualities and more, I am actively searching for a new opportunity, and I am pleased to offer the enclosed resume for Cedent’s position as Innovation Software Engineer

With almost 30 years of experience as a software engineering and development professional, I have consistently focused on sharpening my skills in software design, programming best practices, team leadership, and technology innovations, which I hope will be a great fit for this role. In my recent roles as a consultant and developer, I have had the privilege of contributing to highly effective teams while supporting the achievement of both short- and long-range goals. This experience has prepared me to meet and exceed your expectations.

The following are highlights of the value I have delivered:

* I’m a seasoned software programming and systems development expert with decades of experience creating effective and efficient technology solutions.
* I have a history of being able to quickly troubleshoot issues, assess options, make recommendations, and implement solutions to solve problems.
* I’m outstanding at working with diverse teams onsite and remotely, as well as collaborating with vendors and service providers to deliver results that exceed customer expectations.
* In addition to my extensive know-how in many areas, I’ve gained in-depth knowledge and experience with React and Angular Development while working on recent projects and efforts.

My contributions have consistently led to stronger performance, and I am confident that my skills will provide a positive impact on Cedent. I look forward to a personal interview to discuss my candidacy with you.

Sincerely,

**Christopher D. Wade**