|  |  |  |
| --- | --- | --- |
| Toronto, ON [GitHub](https://github.com/krishnavalliappan) | [LinkedIn](https://www.linkedin.com/in/krishnavalliappan) | Krishnakumar Valliappan System Software Engineer Rust compiler tooling and ecosystem | +1 (514) 980 6433  [Krishnavalliappan02@gmail.com](mailto:Krishnavalliappan02@gmail.com) |

const KrishnakumarWebDev = () => {

const passion = 'Web Development & User Experience';

const journey = 'From Data Analysis to Full-Stack Developer';

const skills = ['HTML', 'CSS', 'JavaScript', 'React', 'Node.js'];

}

**Recruitment Team 08-Aug-2024**

Canonical

Toronto, ON

**Job Application for System Software Engineer Rust compiler tooling and ecosystem**

Hi Hiring Team,

## About Me

I'm thrilled to apply for the System Software Engineer Rust compiler tooling and ecosystem at Canonical, where I aim to make a significant impact. My passion for web development stems from a fascinating journey of creating my portfolio, where I discovered the power of code to bring ideas to life. This enthusiasm has guided my recent career transition, leading me to immerse myself in web technologies and best practices. As highlighted in my resume, my journey from data analysis to web development has not only sharpened my problem-solving skills but also bolstered my abilities in front-end design, back-end logic, and creating user-centric experiences. My unique background allows me to approach web development with an analytical mindset, focusing on performance optimization and data-driven design decisions.

## Why Canonical?

Canonical's commitment to delivering the best free software platform with a focus on innovation and open-source communities resonates with my values. I am excited about the opportunity to contribute to making Ubuntu the best operating system for Rust applications and working with a diverse and forward-thinking team at Canonical.

## Why Me?

With over 2 years of experience as a Data Analyst specializing in machine learning and data visualization, I bring a strong analytical background and proficiency in Python, SQL, and JavaScript. My track record of enhancing decision-making accuracy and optimizing data workflows aligns well with the requirements of the System Software Engineer role at Canonical. I am eager to leverage my skills and passion for technology to drive innovation and success within the company.

Sincerely,

Krishnakumar Valliappan