Adarsh M adarshmuttil@gmail.com 8137953026 24/04/2025

Dear Hiring Manager,

I am writing to express my interest in the Full Stack Developer (Fresher) position at your organization. With a strong foundation in web development, hands-on experience in React.js and JavaScript, and a growing interest in IoT and backend systems, I am excited about the opportunity to contribute to your innovative team.

During my current internship at Luminar Technohub, I have worked on developing interactive web interfaces using React.js, integrating REST APIs, and practicing version control with Git. This experience has helped me build a solid understanding of modern frontend development practices and sparked my enthusiasm for expanding into full stack and IoT development.

Here's what I can bring to the role:

- Familiarity with the MERN stack, with hands-on work in React.js and learning ongoing in Node.js, Express, and MongoDB.
- Strong understanding of HTML, CSS, JavaScript, and basic experience with Python.
- Knowledge of REST API principles and eagerness to explore WebSockets, MQTT, and pub/sub architectures.

| • | Curiosity and drive to work with time series databases and IoT system design.                                       |
|---|---|
| • | A collaborative mindset, solid problem-solving skills, and the ability to quickly learn and apply new technologies. |

I am particularly excited by the opportunity to gain exposure to real-world IoT systems and time series data—areas I am eager to explore further in my development journey. The chance to work under experienced developers and contribute meaningfully while learning makes this role an ideal next step for me.

Thank you for considering my application. I would be thrilled to join your team and contribute to your mission of building cutting-edge solutions. I'm available at your convenience for an interview and can be reached at 8137953026 or <a href="mailto:adarshmuttil@gmail.com">adarshmuttil@gmail.com</a>.

Looking forward to the opportunity!

Warm regards, Adarsh M