Alex Bates

Phone: 385-202-9315

Email: alexbates.dev@gmail.com

[Date]

[Recipient Name]

Space Dynamics Laboratory

[Company Address]

City, State, Zip

Dear [Recipient Name],

I am writing to express my interest in the Full Stack Web Developer position at Space Dynamics Laboratory, which I discovered through LinkedIn Jobs. With a Bachelor’s in Science and Software Engineering to be completed this August from Neumont College of Computer Science, I am eager to bring my expertise in full-stack development, encompassing both front-end and back-end technologies, to your innovative team.

My journey in computer science began when I was just nine years old, sparked by the marvel of seeing the Nintendo 64 game Ocarina of Time running on my father’s computer. This early fascination evolved into a dedicated pursuit of knowledge, from emulating games to creating websites, and programming devices like the Raspberry Pi to serve as a voice assistant. By the time I was in high school, I was already deeply engaged in developing websites, a passion that I have nurtured and grown throughout my academic career.

Throughout my academic career, I have been passionately involved in the entire spectrum of software development, from conceptual design to deployment. At Neumont, my capstone project—an integrated development environment for Node.js projects that runs directly in a browser tab—allowed me to blend my technical skills while learning how to design an intuitive user/developer experience. This project was not just an academic exercise; it was a culmination of years of self-driven learning and experimentation.

I am drawn to Space Dynamics Laboratory because outside of my passion for computer science I love learning about space, and I would be ecstatic to make that part of my job. My curiosity drives me to continually expand my knowledge and skills, making me a keen learner eager to tackle the challenges that come with both front-end and back-end systems. This inherent desire to understand and innovate allows me to adapt swiftly and effectively, ensuring that my approach to software development complements the high standards and forward-thinking ethos at Space Dynamics Laboratory.

I am excited about the possibility of discussing how I can contribute to your team. I am looking for an opportunity where I can not only apply my skills but also acquire new ones, and I am confident that Space Dynamics Laboratory is the perfect place for this.

Thank you for considering my application. I look forward to the possibility of contributing to your esteemed team and am eager to provide further information during a personal interview.

Thank you for your time and consideration.

Sincerely,

Alex Bates