**Vijay Tarak Jangumalli**  
Jangareddigudem, Andhra Pradesh, 534447  
📞 9949954325 | 📧 vijay.jangumalli@sasi.ac.in  
[GitHub](https://github.com/JANGUMALLIVIJAYTARAK" \t "_new) | [LinkedIn](https://www.linkedin.com/in/vijay-tarak-jangumalli-80b4a5256/" \t "_new)

[12-05-2025]

**Hiring Manager**  
[Company Name]  
[Company Address]

Dear Hiring Manager,

I am writing to express my interest in the Intern Trainee position at your esteemed organization. As a Computer Science undergraduate currently pursuing a B.Tech at Sasi Institute of Technology and Engineering, I am eager to apply my skills in a practical, real-world setting and contribute meaningfully to your team.

Throughout my academic journey, I have actively pursued opportunities to develop both my technical and soft skills. My experience includes participating in national-level hackathons, where I earned recognition for building innovative systems such as a Library Management System using DevOps tools and a Time Task Management System with the MERN stack. These projects not only sharpened my technical capabilities but also strengthened my teamwork, leadership, and problem-solving skills.

In addition to my academic and extracurricular engagements, I have independently developed web applications such as **Wanderlust**, a vacation rental platform, and **Time Task Management**, a productivity tool. These projects reflect my proficiency in technologies like Node.js, Express.js, MongoDB, and front-end frameworks, as well as my ability to create secure, user-friendly applications.

I am confident that my enthusiasm for learning, combined with my technical foundation and project experience, makes me a strong fit for an internship opportunity at your organization. I am excited to grow professionally while contributing to impactful projects.

Thank you for considering my application. I look forward to the possibility of discussing how I can support your team and gain valuable experience through this internship.

Sincerely,  
**Vijay Tarak Jangumalli**