

# BRIJIT ADAK

Patia, Bhubaneshwar, 751024

+91 8101895065

brijitadakooo@gmail.com

linkedin.com/in/brijit-adak/

github.com/UnknownCode01

---

Dear Hiring Manager,

I am excited to apply for the open position at your company. As a full-stack developer with hands-on experience in building and deploying web applications, I am confident that my skills and passion for learning will enable me to make valuable contributions to your team.

I am currently pursuing a B.Tech in Computer Science and Engineering at Kalinga Institute of Industrial Technology, maintaining a CGPA of 9.14. My experience with Node.js, Express.js, React, PostgreSQL, and JavaScript has been solidified through projects such as *Outbreak Watch*, a full-stack app for visualizing global illness outbreaks, and a *blog website* with dynamic content management via RESTful APIs. Additionally, I developed *My Media*, a React-based application that fetches real-time news data through third-party APIs, and worked on machine learning projects like ASD Detection, where I built models to detect Autism Spectrum Disorder.

Furthermore, during my internship as a Web Developer at Code Clause, I developed Loyal Friend, a pet adoption platform using Node.js, Express.js, and MongoDB for secure data storage and retrieval. I enhanced authentication security through bcrypt for password hashing and implemented custom middleware to ensure robust backend integration and a seamless user experience.

I have earned certifications in Full Stack Web Development, AI & Machine Learning, and Data Structures & Algorithms in Java, and have honed my problem-solving abilities through platforms like HackerRank and LeetCode, where I hold top-tier badges in Java and SQL. I am eager to bring my technical expertise, work ethic, and collaborative mindset to your company and would welcome the chance to discuss how I can contribute to your team.

Thank you for considering my application. I look forward to the opportunity to speak with you further.

Sincerely,  
**Brijit Adak**

---