

# ASHAN CHINTHANA

## FULL-STACK DEVELOPER & UI UX DESIGNER

+94-765-234-946

ashanrulz555@gmail.com

No47,1st cross lane,  
Ambathanna watta,  
Bandarawela.

---

14th August 2026

CodeGen International  
Bay 1-5, TRACE Expert City, Colombo, Sri Lanka

### FULL-STACK DEVELOPER & UI UX DESIGNER

I am writing to express my interest in applying for a Full-Stack Developer internship at your esteemed organization. As a passionate and results-oriented developer with a strong academic foundation from Plymouth University (affiliated with NSBM Green University), I am eager to bring my skills and enthusiasm into a dynamic development team.

Throughout my academic journey and personal projects, I have gained hands-on experience in both frontend and backend development. My technical skill set includes working with modern technologies such as React, React Native (Expo), Node.js, Express.js, and MongoDB. I take pride in designing and building scalable, user-friendly applications that prioritize performance and maintainability. My final year project, Drive Me – Smart Traffic Fine Management System, demonstrates my ability to lead a full-cycle development process including UI/UX design, mobile development, backend integration, and AI-powered data analysis.

What excites me most about this opportunity is the chance to collaborate in a fast-paced environment where innovation and problem-solving are valued. I thrive when turning complex problems into intuitive digital solutions and am always committed to learning and improving through practical experience.

I have attached my CV for your review, which provides further details on my education, skills, and project work. I would be grateful for the opportunity to contribute to your team and am confident that my passion for full-stack development and eagerness to grow make me a strong candidate for this internship.

Thank you for considering my application. I look forward to the possibility of discussing how I can add value to your team.

Sincerely,  
Ashan chinthana

