

LISSABETH BABU

MERN-STACK DEVELOPER

+91 790 9106 903 | lissabethbabu29@gmail.com | Kannur ,Kerala

PROFESSIONAL SUMMARY

Enthusiastic BCA graduate currently pursuing MERN full-stack web development, with strong skills in JavaScript and web development. Passionate about creating impactful, user-friendly software solutions and leveraging technical expertise in system automation. Seeking opportunities in a collaborative, growth-oriented environment to contribute to innovative projects and enhance organizational success

WORK EXPERIENCE

CAMERIN FOLKS

AUGUST 2024 – Present

MERN-STACK DEVELOPER INTERN

- Designed and managed robust, scalable, and responsive web applications leveraging the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Resolved front-end and back-end issues through debugging and testing, ensuring optimal application performance and reliability.

EDUCATION

Bachelor of Computer Applications (BCA) | Mysore University | Christ College, Mysore Mysore 2024

Plus two, Kerala State Board of Secondary Education Kannur 2021

Class 10, Kerala State Board of Secondary Education Kannur 2019

SKILLS

- | | | |
|--------|-----------|---------|
| - HTML | - MongoDB | - React |
| - CSS | - Express | - Figma |
| - JS | - Node | |

SOFT SKILLS

- Adaptability
- Creativity

PROJECT

FLORASIGHT: An Automated Plant Disease Detection System

FLORASIGHT: An Automated Plant Disease Detection System aims to leverage advanced machine learning and image processing techniques to accurately and efficiently identify plant diseases. By analyzing images of plants, the system seeks to detect early signs of disease, enabling timely intervention and reducing the risk of crop loss. The primary goal is to support farmers and agricultural professionals with a user-friendly tool that enhances plant health monitoring, improves yield, and minimizes the reliance on manual inspection, thereby promoting sustainable farming practices.

