

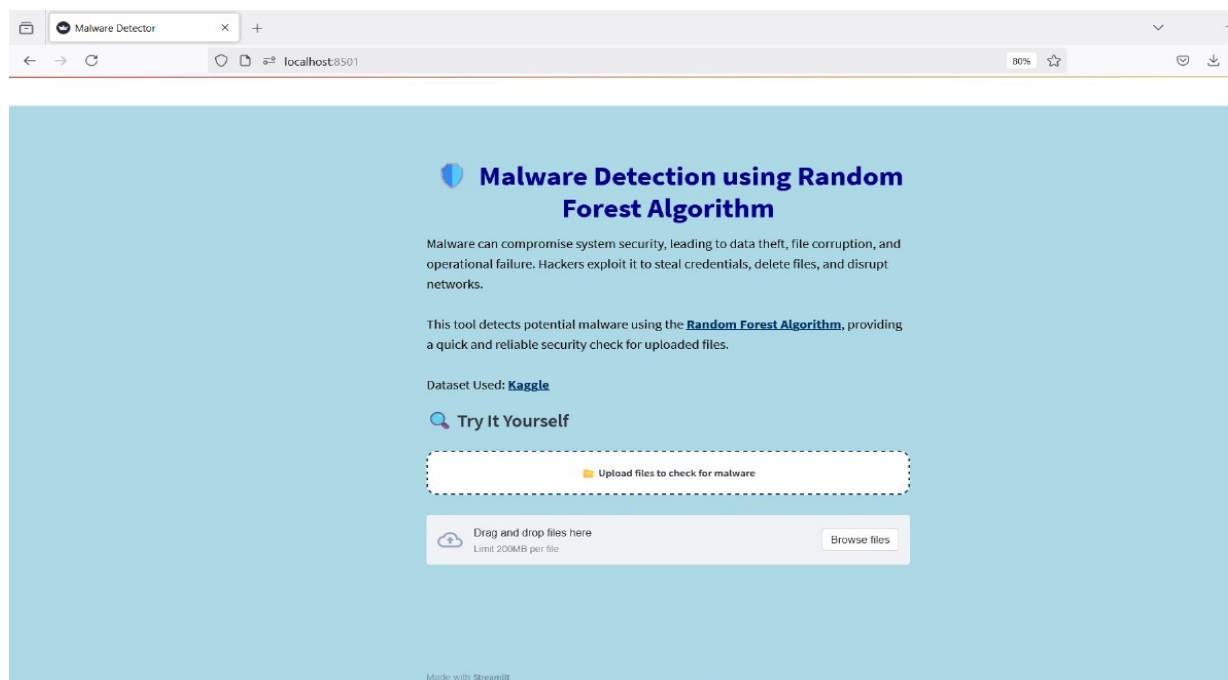
PROJECTS :

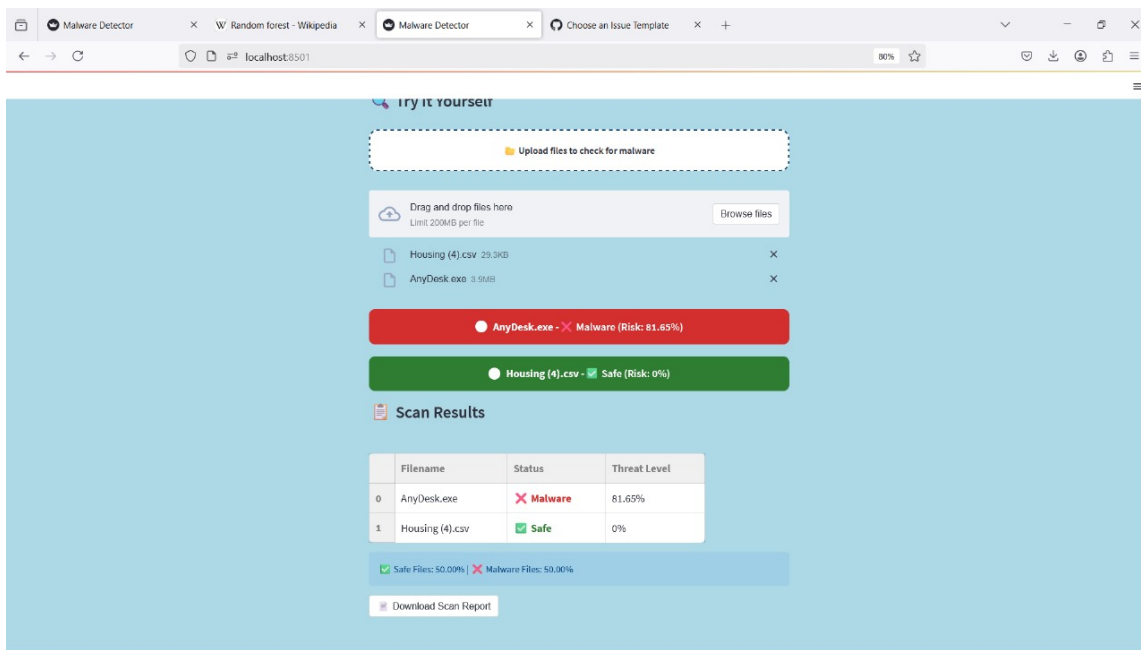
❖ FYP PROJECT (MALWARE DETECTION ML-MODEL):

- ◆ Built an intelligent application to detect and classify malicious files using machine learning, providing real-time predictions through an interactive web interface.
- ◆ I was responsible for designed and implemented the front-end (UI) of the Malware Detection Model.
- ◆ Created and maintained comprehensive project documentation.

Tech Stack & Tools

[Python](#) | [Scikit-learn](#) | [Machine Learning](#) | [Random Forest](#) | [Decision Tree](#) | [Pandas](#) |





❖ CALCULATOR WEB APP:

Project link: <https://cal-frontend-mmzd.vercel.app/>

During my internship, I developed a responsive and user-friendly Multi Calculator Web Application as part of my project. This includes several different types of calculators designed to assist users with various tasks, such as:

Basic Arithmetic Calculator

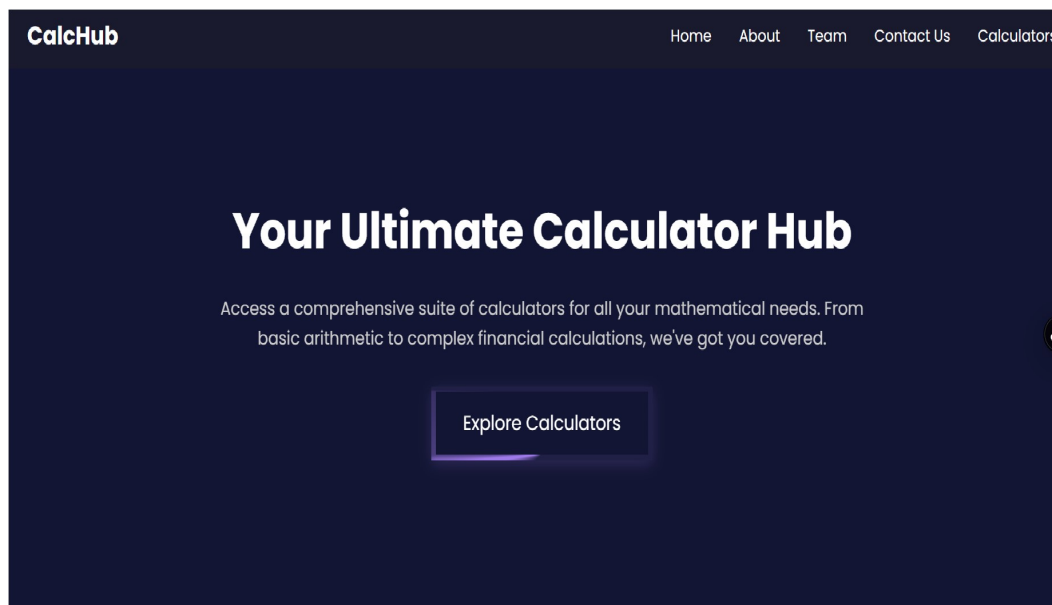
- BMI (Body Mass Index) Calculator
- Age Calculator
- Loan EMI Calculator
- Discount Calculator
- And more...

My role was focused on frontend development and a some part of Backend where I implemented clean and interactive user interfaces using Frontend Technologies and used of Routing,integration.The goal was to ensure the site was easy to navigate, visually

appealing, and responsive across all device types (mobile, tablet, desktop).

Tech Stack & Tools

[Node js](#) | [Express js](#) | [React JS](#) | [Material UI](#) | [Visual Studio Code](#) | [Git](#) (for version control) | [Responsive Web Design Principles](#) | [React Bootstrap](#) | [React-Router](#) | [Axios](#)



❖ TRAVEL AND TOUR WEBSITE

Project link : <https://fluffy-puppy-e8cdb3.netlify.app/>

During my training program, I developed the frontend of a fully responsive, modern Tour Booking Website using React.js. This project showcases my ability to build user-friendly, visually appealing, and interactive interfaces using the latest frontend technologies and UI libraries. My Role I was solely responsible for frontend development, translating the UI/UX design into a

functional and responsive website. My work involved creating reusable components, managing routing, integrating animations, and ensuring cross-device compatibility.

Technologies & Tools

[React JS](#)| [Material UI](#)| [Visual Studio Code](#)| [Git \(for version control\)](#)|
[Responsive Web Design Principles](#)| [React Bootstrap](#)| [React-Router](#)|
[Axios](#)



Some of my projects are on my github:

GITHUB LINK :

<https://github.com/laibasidd>