

FATHIMAFISA THAUFEK

BSC(HONS) IN COMPUTER SCIENCE & TECHNOLOGY (READING)

ABOUT ME

As a dedicated Computer Science and Technology undergraduate with a passion for software development and a proven ability to grasp new concepts quickly, I possess strong problem-solving skills and thrive in collaborative team environments. I am eager to apply my abilities and gain hands-on experience through an intern position, with the goal of growing into a successful professional in the industry.



+94773182945



fathimafaisa00@gmail.com



<https://github.com/fasfaisa>



<http://www.linkedin.com/in/fathimafaisa>

EDUCATION

Bachelors Degree in Computer Science & Technology

July 2021- Present

- Uva Wellasa University Of Sri Lanka
- CGPA= 3.61/4.00

G.C.E (Advance Level)
Examination in 2019
with 2C's and S

SKILLS

- Programming Languages:** C, Python, Java, JavaScript, Kotlin
- Web Frameworks:** HTML, CSS, PHP, React JS, Tailwind CSS, Node JS, Spring Boot, Express, Django
- Mobile Frameworks:** React Native
- Databases:** MongoDB, MySQL
- Cloud Computing:** AWS, Azure
- OS:** Ubuntu, Windows
- Version Control System:** Git
- UI/UX Designing:** Figma, Adobe XD
- Microsoft Office Product:** Excel, Word, Power point
- Development & Operation** (Agile, Scrum)

LANGUAGES

- Tamil - Native
- English - Professional proficiency

PROJECTS

• Henna Ventures

MAY 2024 - OCT 2024

As our Project 2, Henna Ventures was developed using the **MERN stack** to blend traditional **mehendi artistry** with modern technology. This platform includes a unique 3D model hand for virtual henna design customization, a marketplace for high-quality henna products, and options for customizable gift packages. Additional features such as appointment scheduling and artist verification create a seamless experience for users and empower artists.

• Lockit

Jan 2024 - Feb 2024

Collaborated on the development of a smart **bicycle locking system** Mobile application using **Kotlin** and **NodeJS**. Implemented RESTful APIs for secure communication between the mobile app and the server, enhancing the remote locking system's security

• BiteBlaze

AUG 2023 - DEC 2023

3rd Year 1st Semester Mini Project, "BiteBlaze" **food ordering system**, our group has developed this robust Food Ordering System using **React.js** for the front end and **Python** with **Django** for the back end.

• Todo

July 2023 - Oct 2023

This project leverages **JSP** (JavaServer Pages) and Servlet technology to create a dynamic, interactive, and user-friendly system designed to **Task Scheduler System** that helps users manage and prioritize tasks.

• Elezione

July 2023 - Oct 2023

This project showcases **PHP** proficiency, delivering a secure and user-friendly **online voting platform**. Its intuitive design ensures easy participation for voters and efficient election management for administrators.

• AURORA

July 2023 - Nov 2023

As our Project 1, Developed an e-commerce platform with a real-time chat application and design customization for an **online clothing store web application** using **PHP, HTML, CSS, JavaScript**, and **Bootstrap**.