FATHIMAFAISA THAUFEEK

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 a 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





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 Sheduler 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 realtime chat application and design customization for an online clothing store web application using PHP, HTML, CSS, JavaScript, and Bootstrap.