**Angkit Khadka**

[**khadkaankit85@gmail.com**](mailto:khadkaankit85@gmail.com) **| LinkedIn:** [**angkitkhadka85**](https://www.linkedin.com/in/angkitkhadka85/) **| Github :** [**khadkaankit85**](https://github.com/khadkaankit85) **|** [**Portfolio**](https://angkit-khadka.vercel.app/)

**SKILLS**

**Languages/Frameworks:** JavaScript, ReactJS, React Native, TypeScript, Express, Tailwind CSS, Java, Python, SQL, HTML, CSS

**Tools/Other:** Git, GitHub, Docker, Linux, Postman, Node.js, MySQL, MongoDB, SQLite, Redux, Expo, Vite

**PROJECTS**

**SaaS Landing Page:** [**https://ronesdy.com**](https://ronesdy.com/)

* Designed and developed a responsive landing page for a startup using **Tailwind CSS**, **React**, and **TypeScript**. Focused on enhancing visual appeal and user experience, the page effectively showcases the startup’s services. Deployed the application on **AWS EC2**

**Restaurant Management API:** [**https://github.com/khadkaankit85/Restaurant-booking-system-api**](https://github.com/khadkaankit85/Restaurant-booking-system-api)

* Developed a RESTful API for a restaurant booking system using **Node.js** and **Express**, facilitating user interactions with the database. The API allows users to create, read, update, and delete reservations, ensuring efficient management of booking information. Implemented **MongoDB** for data storage, ensuring fast access and reliability. Integrated authentication with **Passport.js** for user accounts, enhancing security and usability.

**CRUDFx:** **https://github.com/khadkaankit85/CRUDFx**

* Created a user-friendly and responsive **desktop application with **JavaFX**** that allows users to perform CRUD operation on a **SQL** database.

**Youtube Video Downloader:** [**https://github.com/khadkaankit85/YT-Downloader**](https://github.com/khadkaankit85/YT-Downloader)

* Developed a user-friendly and responsive application using **React** and **TypeScript** that allows users to easily download video and audio from YouTube. Focused on providing a seamless experience, the app features an intuitive interface and quick processing times. Deployed on **Netlify.**

**EDUCATION**

**Sault College of Applied Science and Technology Toronto, Ontario**

Diploma in computer programming; GPA: 3.6 (9/10) Expected Graduation, April 2025

* **Concentrations:** Software Design and Development
* **Related Coursework:** Advanced Programming Concepts, Databases, Web Development, System Analysis and Design, Network