

UTKARSH SHUKLA

UTKARSH3639@GMAIL.COM | +91-8299752860 | [HTTPS://GITHUB.COM/UTKARRSHHH](https://github.com/UTKARRSHHH)

Education

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, INDIA

2021-2025

- Branch - CSE | CGPA: 8.38

RYAN INTERNATIONAL SCHOOL

2017-2020

- *AISSCE (Class XII), Aggregate: 86%*
- *AISSE (Class X), Aggregate: 91.2%*

Skills

JavaScript | HTML/CSS | MongoDB | Express | NodeJS | ReactJS | C++ | C | React | Java | Python | MySQL |
Git/GitHub | JWT | Bcrypt

Projects

• MacOS Simulator in ReactJS – From scratch (Yet to deploy)

Designed and implemented a functional Mac OS Desktop simulator using React, providing an immersive user experience resembling the macOS interface. Leveraged React components to replicate key desktop elements such as the taskbar, window management etc.

Tech Stack Used – HTML, CSS , JavaScript / ReactJS

Github - <https://github.com/utkarrshhh/mac-os-home-react.git>

• Thoughts Pro – From scratch (Yet to deploy)

Thoughts Pro app made in MERN stack is a full stack web application that lets user to enter their thoughts and look at the thoughts entered by other users as well, implemented a MongoDB backend with the use of React Router for dynamic routing , used EXPRESS for developing backend APIs , and used JavaScript Web Tokens for authenticating passwords and using **bcrypt** library for encrypting the passwords.

Tech Stack Used – HTML, CSS , JavaScript / ReactJS ,Express , MongoDB , JWT

Github - <https://github.com/utkarrshhh/task-frontEnd>

• Music Player App - From Scratch (Yet To deploy)

Developed a dynamic Music Player Web App using React and integrated with Rapid API for seamless access to a vast repository of artists, albums, and songs.

Tech stack used – HTML, CSS, JavaScript / ReactJS

Github - <https://github.com/utkarrshhh/spotify-main-app.git>

• Language Translator App

Created an efficient Translator Web App using React, seamlessly integrating with Rapid API's Translation API for robust multilingual functionality. Users can input text, select target languages, and receive instant translations.

Tech Stack used – HTML ,CSS, JavaScript / ReactJS

Github - <https://github.com/utkarrshhh/translator-app.git>