TwitchIn



What makes us special?

- "We are a hybrid platform that combines the professional networking capabilities of LinkedIn with the interactive streaming features of Twitch."

Features

- 1. User Profile Page.
- 2. Home/Feed Page .
- 3. Connections Page.
- 4. Messaging Page.
- 5. Notifications Page.
- 6. Search Functionality.
- 7. Company Pages.
- 8. Profile Edit Page.
- 9. Used Chart.js to display interactive charts or graphs.
- 10. Dark Mode Toggle Bar.
- 11. Navigate to Top.
- 12. Design inspired from Twitch's aesthetic.
- 13. Fully Responsive for all types of Screen (Mobile, Tablet & Desktop).
- 14. Clean, maintainable, and well-documented code.
- 15. Creative & Innovative User Experience.
- 16. Smoothness and Intuitiveness of interactive elements.
- 17. Creative & Innovative User Experience.

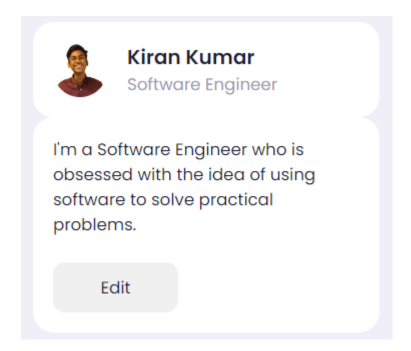
Tech Stack Used:

- 1. HTML5.
- 2. CSS3.
- 3. JavaScript
- 4. Chart.js

Getting into the Functionalities

1. User Profile Page

Display a detailed user profile similar to LinkedIn, including profile picture, name, headline, summary, experience, education, and a list of skills.



2. Home/Feed Page

Implement a home page with a feed that displays user posts with text, images, videos, and links. Each post should have engagement options like "like," "comment," and "share."



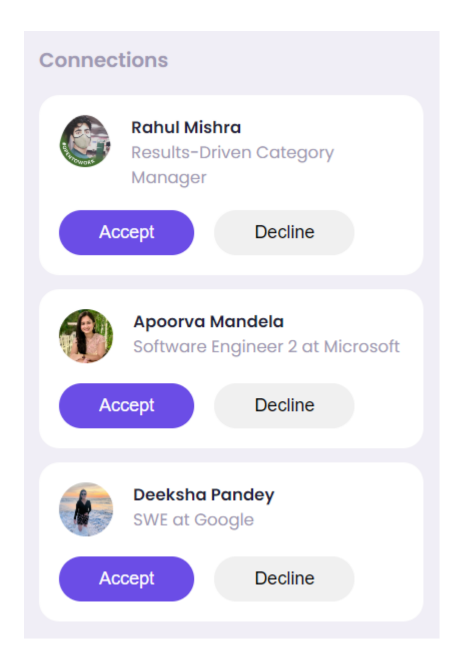
View all 50 comments

After Like & Bookmarks



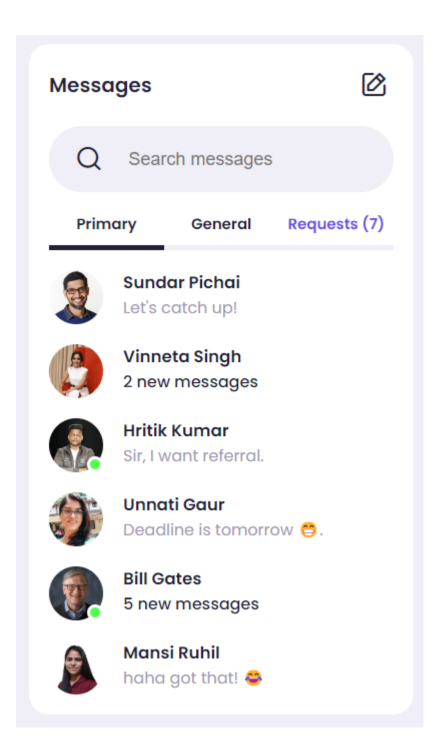
3. Connections Page

Show a list of connections with profile pictures, names, and current positions. Include options to add or remove connections.



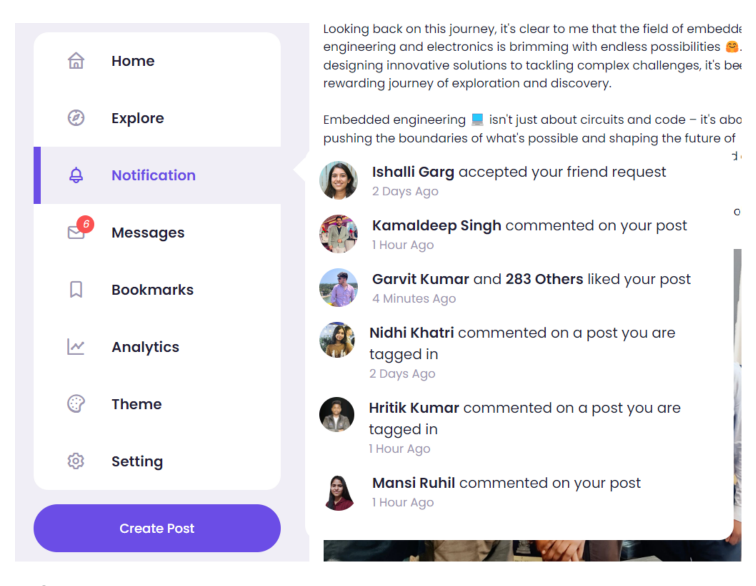
4. Messaging Page

Implement a messaging feature similar to LinkedIn's InMail, allowing users to send and receive messages.



5. Notifications Page

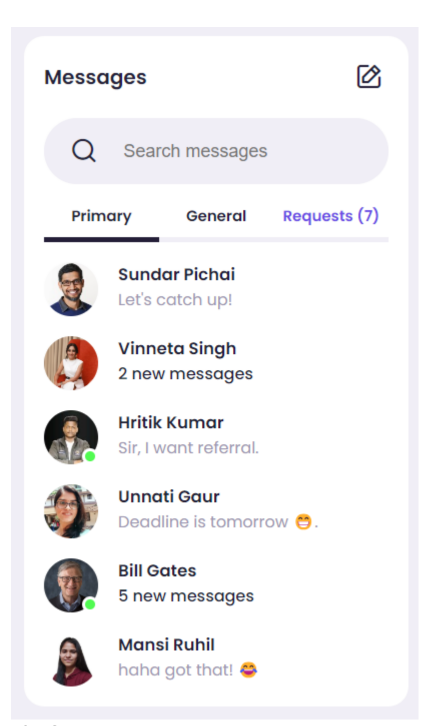
Display a notification section showing recent activity, such as new connection requests, likes, comments, and messages.



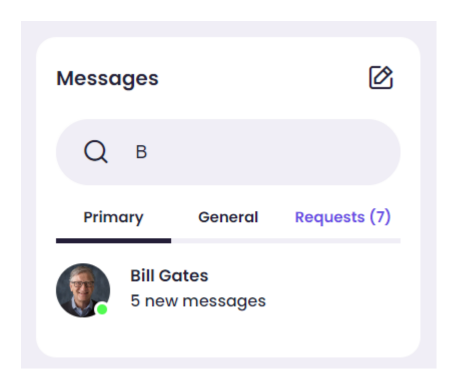
6. Search Functionality -

Include a search bar to search for users, posts, or companies

Before Searching -

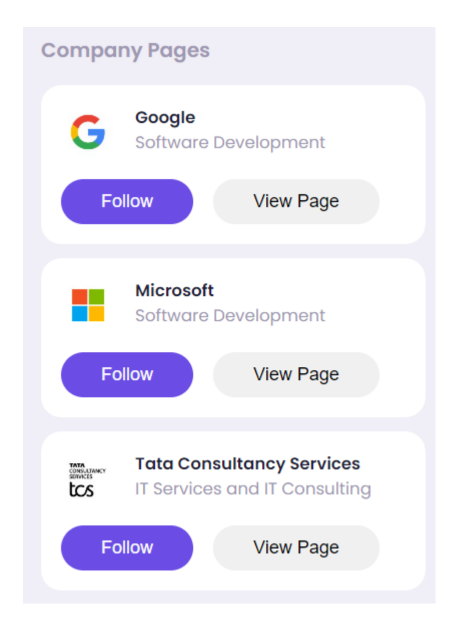


After Searching -



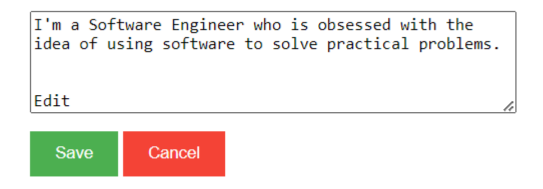
7. Company Pages

Display sample company pages with company information, posts, and employees.



8. Profile Edit Page

Create a page where users can edit their profile information, including personal details, experience, and skills.

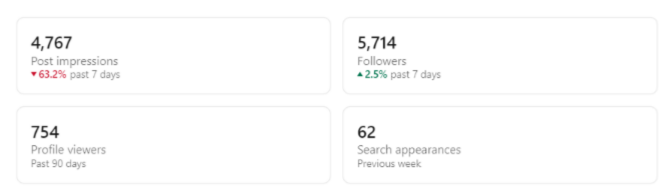


9. Used Chart.js to display interactive charts or graphs.

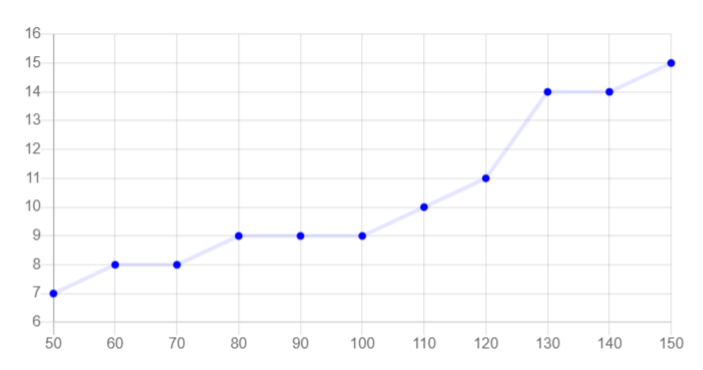
Using Chart.js, an open-source JavaScript library, to display interactive charts or graphs enhances data visualization in web applications. It supports various chart types like line, bar, and pie, and offers customization options for colors, labels, and tooltips. With interactivity features such as hover details and zooming, users can engage with data in real-time, making analysis more intuitive. Chart.js integrates easily with other JavaScript frameworks, allowing developers to present complex data sets in a visually appealing and user-friendly manner.

Analytics

Analytics @

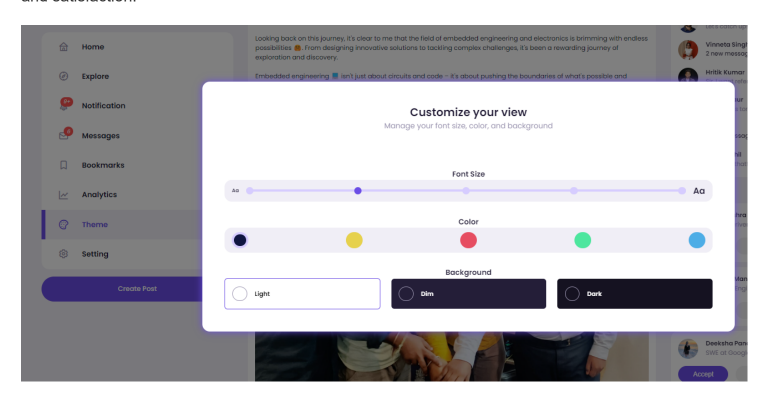


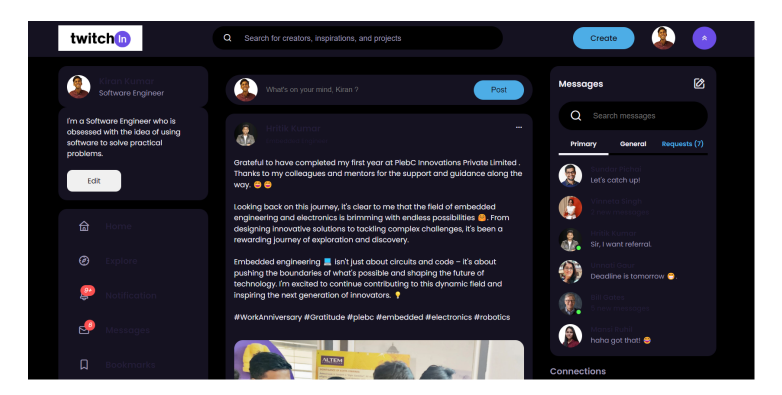
Content Performance ②



10. Dark Mode Toggle Bar.

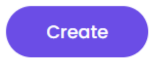
The Dark Mode Toggle Bar feature allows users to switch between light and dark themes seamlessly. This enhances user experience by providing a visually comfortable option for different lighting conditions, reducing eye strain, and catering to personal preferences. The toggle bar is easy to access and use, ensuring that users can quickly adapt the interface to their liking, improving overall usability and satisfaction.





11. Navigate to Top

The "Navigate to Top" feature in my project provides a seamless user experience by allowing users to quickly scroll back to the top of the page with a single click. This functionality improves navigation efficiency, especially on long pages, ensuring users can easily access important content or menu options without manual scrolling. It's implemented using smooth scrolling effects for a polished and user-friendly interface.







12. Design inspired from Twitch's aesthetic.

The design of the project draws inspiration from Twitch's aesthetic, incorporating its sleek, modern, and vibrant visual elements. This includes a dark mode interface, bold typography, and interactive elements that enhance user engagement. The design aims to create an immersive experience similar to Twitch, appealing to users with its dynamic and visually appealing layout. By adopting these design principles, the project ensures a contemporary and familiar look that resonates with a broad audience.



What's on your mind, Kiran?

Post



Hritik Kumar

Embedded Engineer

Grateful to have completed my first year at PlebC Innovations Private Limited. Thanks to my colleagues and mentors for the support and guidance along the way.

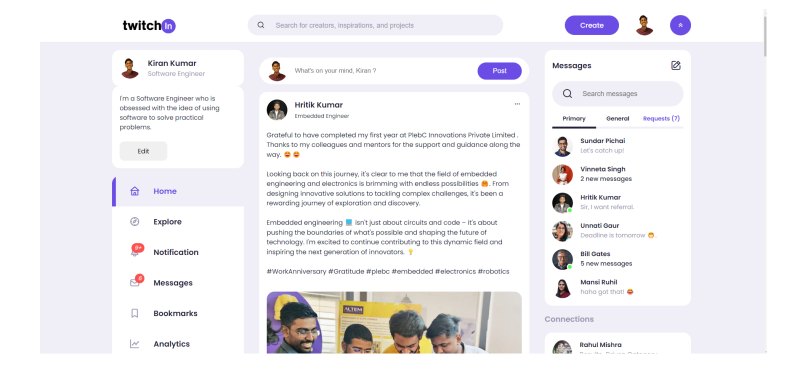
Looking back on this journey, it's clear to me that the field of embedded engineering and electronics is brimming with endless possibilities . From designing innovative solutions to tackling complex challenges, it's been a rewarding journey of exploration and discovery.

Embedded engineering isn't just about circuits and code – it's about pushing the boundaries of what's possible and shaping the future of technology. I'm excited to continue contributing to this dynamic field and inspiring the next generation of innovators.

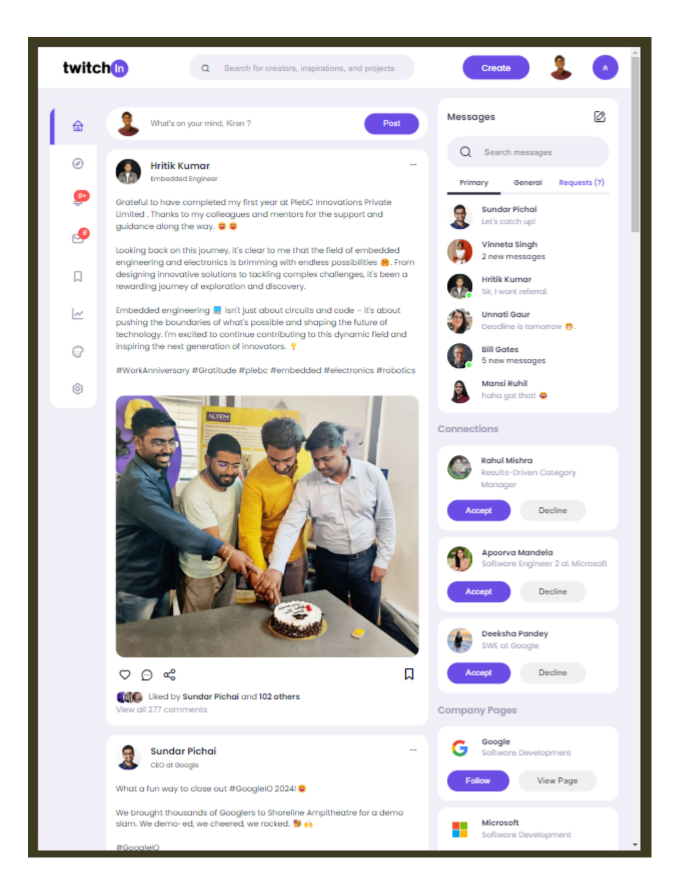
#WorkAnniversary #Gratitude #plebc #embedded #electronics #robotics

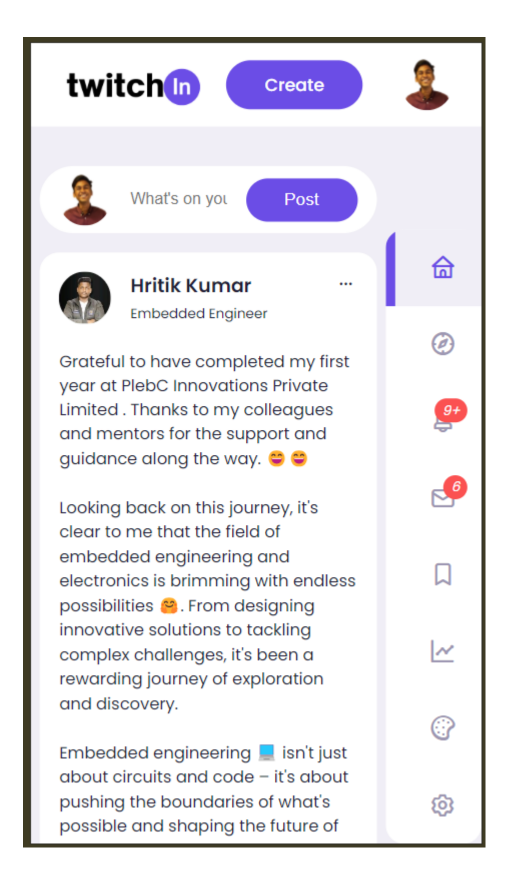
13. Fully Responsive for all types of Screen (Mobile, Tablet & Desktop).

Our project is fully responsive, ensuring optimal performance and a seamless user experience across all screen types, including mobile, tablet, and desktop. The design adapts fluidly to different screen sizes and orientations, maintaining functionality and aesthetics. This responsiveness enhances accessibility and usability, allowing users to interact with the application effortlessly, regardless of the device they use.



Tablet Screen -





14. Clean, maintainable, and well-documented code.

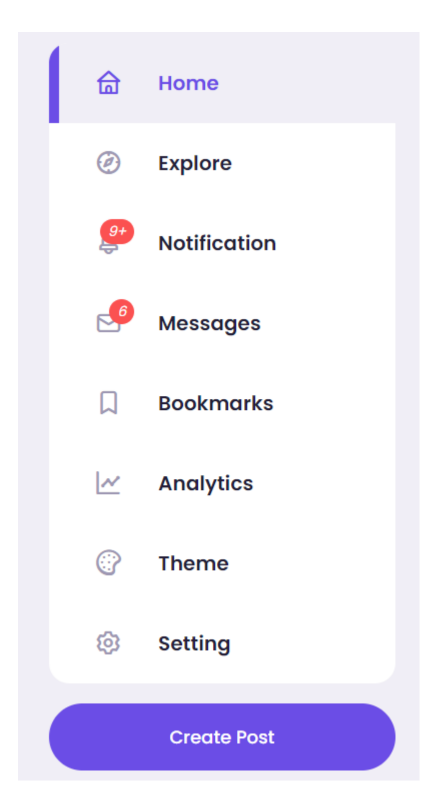
Ensuring clean, maintainable, and well-documented code is a key feature of our project. This approach enhances readability, simplifies debugging, and facilitates easier updates and collaboration among developers. Well-structured code with clear comments and documentation ensures that future

maintenance and scalability are seamless, reducing technical debt and improving overall project quality. By adhering to best practices and coding standards, our project remains robust, efficient, and adaptable to evolving requirements.

```
clDOCTYPE html>
chall lang="en">
chtml lang="en"
chtml lan
```

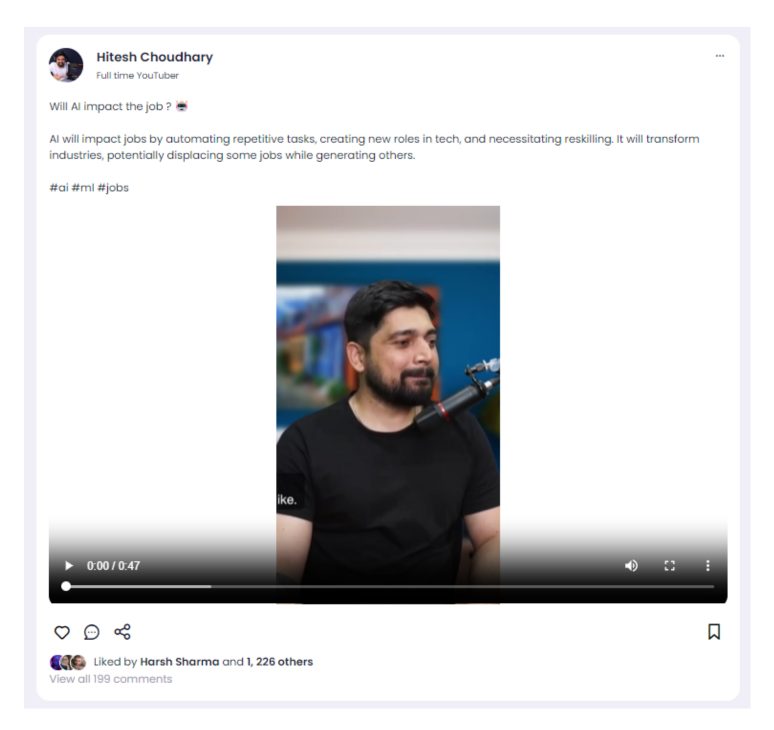
15. Creative & Innovative User Experience.

Our project emphasizes a creative and innovative user experience, ensuring that every interaction is engaging and intuitive. We focus on unique design elements, seamless navigation, and interactive features that captivate users and enhance usability. By prioritizing creativity and innovation, we aim to deliver a memorable and effective user experience that stands out and meets the evolving needs of our audience.



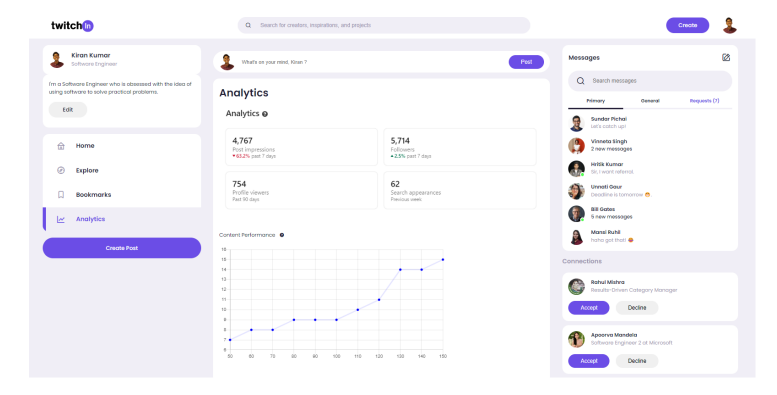
16. Smoothness and Intuitiveness of interactive elements.

The smoothness and intuitiveness of interactive elements in our project significantly enhance user experience. Every interaction, from button clicks to form inputs, is designed to be fluid and responsive, ensuring that users navigate the interface effortlessly. The intuitive design means users can easily understand and engage with the features without a steep learning curve, making the overall experience seamless and enjoyable.



17. Creative & Innovative User Experience.

Our project prioritizes a creative and innovative user experience, ensuring that users engage with an intuitive and visually appealing interface. By integrating cutting-edge design principles and interactive elements, we create a seamless and enjoyable journey for users. This focus on innovation not only enhances usability but also makes the application memorable and distinctive, setting it apart from competitors. Our commitment to user-centered design guarantees that every interaction is smooth, efficient, and delightful.



Thanks 📛

Contact: kk9840042@gmail.com