Mrunali Kale

[mrunalikale\_21](https://leetcode.com/u/mrunalikale_21/) *| [](https://github.com/lokeshkhabiya)* [Mrunalikale21](https://github.com/Mrunalikale21) *| [](https://linkedin.com/in/lokeshkhabiya)* [Mrunali Kale](https://www.linkedin.com/in/mrunali-kale-b055b5240/) *| [](mailto:lokeshkhabiya0011@gmail.com)* [mrunalikale](mailto:mrunalikale76@gmail.com) *| * +918956413765

# Education

2021 - 2025 Bachelor’s in Computer Engineering at **DYPIEMR, SPPU** (GPA: 8.99 till date)

# Projects

1. **Movix** [Link to Demo](https://github.com/Mrunalikale21/Movix) [GitHub](https://github.com/lokeshkhabiya/Blogging-website)
   * Developed a comprehensive web application, MovixXperience, leveraging ReactJS and Redux Toolkit, resulting in an intuitive and dynamic front-end experience for discovering trending movies and TV series
   * Enhanced user engagement and search functionality by integrating TMDB API, allowing for efficient sorting and filtering of content by genre and ratings.
   * Optimized performance and data handling by implementing React Infinite Scroll and dynamic content displays for users to interact with movie and TV series listings.
2. **ChatGPT App** [Link to Demo](https://react-gym-exercise.vercel.app/) [GitHub](https://github.com/Mrunalikale21/chatgpt-app)
   * Developed ChatGPT App, a user-friendly platform built with ReactJS, seamlessly connected to OpenAI's API for advanced query handling.
   * Enabled users to input queries and receive generated responses by integrating OpenAI’s advanced language model, enhancing information accessibility.
   * Optimized user experience with a responsive design and efficient data processing, ensuring smooth and interactive query-response interactions.

# Skills

Languages HTML/CSS, JavaScript, Java, etc.

Web Technologies/Frameworks ReactJS, Redux, Express, Typescript, NodeJS, RESTful API, etc.

Databases/Tools Git, GitHub, MongoDB, SQL.

Course Works DSA, Design and Analysis of Algorithms, OOPs, DBMS, OS, Full-Stack Web Development, Computer Networking.

# Co-curricular Activities

## Dhruva Astronomy Club of DYPIEMR (Vice President)

* + Collaborated with a team to organize and execute major events, including Stargazing, Telescope workshops, and many more club-bonding activities like treasure hunt.
  + Demonstrated leadership, project management, and teamwork abilities.

## Computer Society of India (Core Team Member)

* + Showcased strong organizational, communication, and collaboration skills while working in a team environment.

# Achievements/Certification

## Creating a front-end app by using ReactJs on Coursera.

## Data structures and algorithms using Java on NPTEL.

## Web development certification on Infosys Springboard.