# AYUSH RAI

Ghaziabad, Uttar Pradesh, India | +91 8287655817 | iush.ar2601@gmail.com | LinkedIn | GitHub | Portfolio

# **Professional Summary**

Accomplished Web Developer specializing in designing, developing, and testing dynamic web applications using React.js. Proficient in object-oriented programming (OOP) principles with a track record of creating comprehensive technical documentation and design specifications. Skilled at conducting research to integrate the latest content updates and optimize user experience.

### Technical Skills

Languages: C/C++, JavaScript, HTML/CSS

Frameworks: React.js, Tailwind

Developer Tools: Git, VS Code, Visual Studio, Node.js, npm

Others: Object-oriented programming, DSA

## **Projects**

Movie Search App

June 2024 – July 2024

- Engineered a responsive movie search application using JavaScript and React, integrating the OMDB API for
  real-time data retrieval. Optimized application performance through debounced search implementation and lazy
  loading techniques to improve user experience and reduce load times.
- Implemented React Router for seamless single-page application (SPA) navigation, utilizing React hooks such as useState and useEffect for efficient state management and component reactivity.
- Enhanced application performance by implementing lazy loading for images and components, resulting in a significant reduction in initial page load time. <u>Live link</u>

# Meme Generator App

June 2023 - July 2023

- Designed and developed a dynamic **Meme Generator App** using **React**, leveraging **state management** to facilitate real-time text customization and meme rendering.
- Integrated a feature to dynamically **fetch** and display random meme images, enhancing user interactivity and personalization.
- Optimized the application for cross-device responsiveness by applying modern **CSS techniques**, ensuring a seamless user experience across various screen sizes. Live link

Taskify Jan 2023 – Feb 2023

- Engineered a feature-rich task scheduling app, Taskify, using **HTML**, **CSS**, and **JavaScript**, incorporating a sleek UI and interactive components to improve task organization and productivity.
- Optimized real-time stopwatch and countdown timer functionalities to enable precise task tracking and ensure seamless performance.
- Enhanced the application's user experience (UX) by integrating responsive design principles and implementing dynamic task management features for greater usability. Live Link

#### Education

#### United College Of Engineering and Research

Prayagraj, UP

Bachelor of Technology in Computer Science

Dec. 2020 - July 2024

# Experience

## Codetech IT Solutions

March 2024 - April 2024

Remote

Telangana, India

- Developed a responsive To-Do List application utilizing **React** and **JavaScript**, enabling seamless task management and enhancing user productivity.
- Built a dynamic Weather Forecast app using **APIs** to provide real-time weather data, improving user engagement with accurate location-based updates.
- Collaborated with cross-functional teams to implement efficient, reusable components, optimizing performance and maintainability across multiple projects.