# Adhiraj Bharadwaj

+91 9678411543 | adhirajbharadwaj30@gmail.com | linkedin.com/in/adhiraj-bharadwaj30 | github.com/AdhirajBharadwaj

## **EDUCATION**

Kaziranga University - 7.2CGPA

Bachelor of Technology in Computer Science

Gurukul Siksyayotan - 87%

Higher Secondary

Jorhat, Assam 2021 – 2025 Jorhat, Assam 2021

## Projects

#### WorldWise | Reactjs, React Router, Context Api, Leaflet Library

June 2024

- Interactive Travel Tracker: WorldWise allows users to visually record and explore their global travels on an interactive map.
- City Management: Users can add, view, and manage cities they've visited, creating a personal travel log.
- Travel Details: For each location, users can input and store specific details like visit dates, notes, and personal
  experiences.
- React-Powered UI: Built with React, the application offers a smooth, responsive user interface for seamless interaction.
- React Router Navigation: Utilizes React Router for efficient, client-side routing between different views and components.
- Data Persistence: Implements local storage or a backend database to save user travel data across sessions.
- Responsive Design: Ensures a consistent and user-friendly experience across various devices and screen sizes.

## UsePopcorn | Reactjs

February 2024

- Movie Search and Discovery: usePopcorn allows users to search for and explore a vast database of movies.
- Personal Watchlist: Users can create and manage a personal watchlist of movies they want to see.
- Rating System: Implements a user-friendly rating system for users to score movies they've watched.
- Movie Details: Provides comprehensive information about each movie, including cast, director, release date, and plot summary.
- React Hooks Implementation: Utilizes React hooks (like useState, useEffect, and custom hooks) for efficient state management and side effects.
- IMDb API Integration: Connects with the IMDb API (or a similar movie database API) to fetch up-to-date movie information.
- Responsive Design: Features a mobile-friendly interface that adapts to different screen sizes for optimal viewing on various devices.

#### TECHNICAL SKILLS

Languages: JavaScript, Java, Python, C/C++

Frameworks: Reactjs

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ

#### CERTIFICATIONS

- META-Introduction to Frontend Development
- META-Programming with JavaScript
- META-Version Control
- META-HTML and CSS in Depth