

# Anzel Acharya

+ [Phone No](#) | [Gmail](#) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## Summary:

**Frontend Developer** with expertise in both web and mobile application development, experienced in working with cross-functional teams.

## Technical Skills:

- **Frontend:** JavaScript, React, TypeScript, Tailwind, React Native, Nextjs (Basic)
- **Backend:** Node (Basic), Golang (Basic)
- **Cloud Services:** AWS (S3 Bucket), Firebase
- **Database:** MongoDB, PostgreSQL

## Experience:

**Frontend Developer (Intern)** - Arcadia Creation Pvt. Ltd | December 2023 – March 2024

- Translated user and business needs into functional frontend design using React (JavaScript), and Tailwind CSS.
- Worked with teams to build responsive and interactive web applications to make sure they work well on both desktop and mobile devices.

## Projects:

**Real Estate** – Full stack mobile app development

**Tech Stack:** React Native (Expo), TypeScript, Golang, AWS (S3), PostgreSQL, React Query, Oauth

- Frontend Development using React Native (Typescript) for creating interactive, intuitive and responsive user interface.
- Backend implementation build using Go & Iris to handle API integration and database operation using PostgreSQL.
- User Authentication: Implemented user authentication and authorization using Oauth, Session, and JWT.
- CRUD in Properties, Search Properties: Created a Map feature where user can add properties in map & view the property.

**Ecommerce Website** – Frontend Development

**Tech Stack:** React.js, Styled Component, Context API, Firebase, JSON

- Frontend developed using React.js for user interface.
- Fetched Dummy data from external web & data managed of product data in Firebase.
- Created Shopping Cart Functionality with checkout page.
- User authentication with firebase.

**Movie-Rating** – Frontend Development

**Tech Stack:** React (TypeScript), Third Party API, Semantic UI, React Query, Local Storage, Context API

- Frontend Developed using React (Typescript) for seamless user interface.
- Using third party API for movies & tv shows in real time.
- User authentication: Guest user can login and save their information in local storage.
- Rate movies and tv shows: User can rate their preferable number to shows along with movies full description.

## Education:

**Bachelor of Science in Computing**

**Islington College**, Kathmandu, Nepal (Sept 2021 – June 2024)