

Atit Timilsina

Pokhara, Nepal • +977- 9819161723 • atittimilsina@gmail.com

<https://atit.github.io/> <https://www.linkedin.com/in/atittimilsina/>

Experienced software Engineer with expertise in the design and development of mobile and web applications with a focus on JavaScript, utilizing React.js, React Native, and Node.js. Proficient in translating designs and wireframes into high-quality code and delivering high-quality software solutions. Committed to continuous improvement through hands-on learning and development efforts. Demonstrates enthusiasm in meeting commitments and is a valuable team player with a friendly and dedicated approach.

Skills

- HTML / CSS / JS / Typescript
- React / React- Native / Next Js
- SCSS, Storybook js, Tailwind
- Redux, Redux toolkit
- Bootstrap, Material UI, Ant, React Bootstrap
- Node.js and Mongo Db

WORK HISTORY

Sep 2023 - Present

Software Developer

Aerial Arts Tech, Kathmandu Nepal

Working in the development and maintenance of web and mobile applications. Lead the team to design, develop, and deliver high-quality software solutions.

Feb 2022 - Aug 2023

Frontend Developer

Level 9 tech, Kathmandu Nepal

Employed as a front-end developer specializing in React.js and React Native, I collaborated with team

members to design and develop various web and mobile application projects

Feb 2021 – Jan 2022

Junior Developer

Gamenic Tech, Kathmandu Nepal (Sister organization of Japanese-based company Katsumok Company Ltd)

Worked on designing and developing various web applications using React js.

Feb 2020 – Dec, 2020

Intern Developer

Codse Tech, Pokhara, Nepal

EDUCATION

December 2019

Bachelor of Software Engineering

Gandaki College of Engineering and Science - Pokhara University

June 2013

High School: Science

Amar Singh Higher Secondary School - Pokhara

May 2010

School Leaving Certificate (SLC)

Balodaya Higher Secondary Boarding School - Pokhara

LANGUAGES

- Nepali
- English
- Hindi

PROJECTS

Kiindred: I've worked to build a cutting-edge parenting and lifestyle platform for parents using React Native. I've primarily implemented the following features

- Integrate Customer.io SDK for implementation of Push notification services and track user events within the app enabling detailed analysis of user interactions within the app.
- Implementation of a captivating new video feed that mirrors the popular TikTok format.

[Link to kiindred app](#)

Mero Sikshya: MeroSiksha is a personalized digital learning app that provides a unique academic journey to students with the use of innovative and interactive study and practice materials, free video libraries, and other digital content. Worked in both the web and mobile platforms of Merosiksha.

Web - React js, Redux, Typescript, Tailwind ([Link to Merosiksha Web app](#))

Mobile - React Native, Typescript, Redux ([Link to Merosiksha Mobile App](#))

Super Krishak: An app built to provide a diverse series of Agri advisory services focusing on smallholder farmers and people in agriculture throughout Nepal. At the moment, the app is working on these features - Agri Training, Agri Articles, Daily Quizzes, Agri Podcast, Weather info, etc.

- React Native, Redux, Push Notification, Zoom Sdk, OTP auto-fill, etc.

[Link to Super Krishak App](#)

Tras: Web application (React and Laravel based) used to automate an organization's financial functions and transactions with modules including accounts payable, accounts receivable, customer database, credit reporting, and forms.

3sp-univ: Web application (multi-language support) used for admin purposes for educational institutions where teachers can add content of various topics, and create

quizzes and exams. Students can access those contents and take part in quizzes and exams and get their scores.

Master School: Both mobile and web applications (React Native and React) where users apply their forms to the schools for entrance examination through the mobile application and the school representatives look over the forms through a web application.

Mero Lekh: A React native application that allows users to post their literature articles in both text and audio format. Moreover, this application has been developed in a way that visually impaired people can also access applications.

Mero Status: A React native application that provides users with different quotes and statuses based on user preference and shares them on social platforms.