# Karma Zoepa Yoezer

+1-959-201-0423 | kzoepa@gmail.com | kzoeps.me | linkedin.com/in/kzoeps | github.com/kzoeps

## EDUCATION

## Connecticut College

New London, Connecticut

Bachelor of Arts, Computer Science

- GPA: 3.9
- Relevant Coursework: Data Structures, Discrete Math, Computer Organization, Algorithms, Data Science

### EXPERIENCE

#### **SELISE** | Jr. Software Engineer

November 2020 - February 2022

- Lead the go-live of a resource management platform project, worth CHF 500,000, for Switzerland's largest retail company within a short duration of 3 months using Angular and REST API.
- Maintained and developed features for a wholesale internet selling portal for one of Switzerland's largest Telco company. Overhauled the 5 year code base from AngularJS to Angular in 6 months using Angular and GraphQL.
- Reduced time taken for new product addition from 1.5 months to 2 weeks. A reduction in time by almost 70%.
- Refactored multiple GraphQL queries to use fragments and directives to reduce query sizes
- Heavily integrated lazy loading, tree shaking to reduce initial bundle size from 2mB to 900kB
- Technologies used: Angular, Preact, Redux, NGRX, REST, GraphQL, Git, HTML, CSS, SCSS, Typescript, Javascript, BitBucket Piplelines

#### **Pyoor** | Freelance Developer

February 2022 - January 2023

- Remote React Frontend Developer with \$4k+ earnings on upwork, maintained and developed features for a vendor booking platform.
- Integrated Typescript and Redux Toolkit in the project and developed multiple simulation graphs for vendors using apex charts and React.
- End to end delivery from requirement gathering with the client, validating requirements and implementing the features.
- Introduced unit & functional tests, in Jest, to increase tests coverage from 0 to 10%
- Technologies used: React, Redux, Git, HTML, CSS, Typescript, Javascript, Github Actions

#### Connecticut College | Research Assistant

March 2020 - September 2020

- Co-authored a research paper on the impact of integrating Sentimental Feedback into classroom activities by analyzing data from two Computer Science courses using sentiment analysis in Python.
- Visualized feedback and sentiment graphs using Python Pandas, NumPy and Matplotlib.

  Publication: Uncovering The Nature And Impact of Affective Feedback In Teaching And Learning
- Implemented new features on Discovery Teaching, a web application to support interactive teaching and learning
- Technologies used: Python, IBM Watson, Ruby on Rails, Ruby

# PROJECTS

## Laktaa | Lead Developer

July 2021 – October 2021

- Participated in every part of development process from ideation, screen designs to feature implementaion and created a peer to peer delivery service mobile application using React Native(Typescript) and Firebase.
- Set up redux toolkit architecture along with Firebase architecture and deployed on Google Playstore.
- Technologies used: React, TypeScript, JavaScript, Redux Toolkit, Github Actions, Firebase

#### Kongtsey | Founder

May 2020 - July 2020

- Built a test preparation web application, using ReactJS and Firestore, for the Bhutanese Civil Service exam with a growing user count of 580+.
- Created a python script to scrape questions and answers from past papers.
- Technologies used: React, JavaScript, Github Actions, Firebase

#### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, Ruby, HTML/CSS

Spoken Languages: English, Dzongkha, Hindi, Nepali

Frameworks: Angular, ReactJS, ReactTS, React Native, NextJS, Firebase, GraphQL, REST

**Developer Tools**: Git, Vim, Github Actions, Bitbucket Pipelines