Darshan Acharya

J 530-220-2941 | ■ dacharya@ucdavis.edu | 🛅 linkedin | 🗘 github.com/darshan | acharyadarshan.github.io

EDUCATION

University of California Davis

Davis, CA

Masters in Computer Science

Sep. 2023 – Present

Institute of Engineering, Tribhuvan University

Kathmandu, Nepal

Bachelor in Computer Engineering GPA: 3.85/4.00

Nov. 2017 - April 2022

EXPERIENCE

Software Engineer

April. 2022 – March. 2023

 $Leap frog \ Technology$

 $Kathmandu,\ Nepal$

- Designed and implemented scalable system APIs and background workers responsible for managing backend structure using Nodejs and Typescript.
- Ensured software quality through CI/CD pipelines, automated testing, and a keen eye for code quality
- Worked on component management, optimization, debugging, and testing of applications using React js,Jest and chrome dev tools

Software Engineer Intern

Jan 2022 – March 2022

Leapfrog Technology

Kathmandu, Nepal

- Learned and immplemented API development, including RESTFUL APIs, microservices and graphQL. Trained in handling security and data protection, authentication and authorization between multiple systems, servers, and environments.
- Learned to write automated test suites for correctness and scalability
- Designed and implemented various frontend applications and design using CSS2, CSS3, Javascript, Nodejs, Firebase, Docker with the help of senior developers and mentors asssigned to the team.

Undergraduate Teaching Assistant

June 2018 – Aug. 2019

Institute of Engineering

Pokhara, Nepal

- Conducted detailed error analysis and developed models by breaking down the error classes and prepared a report on limitations of the model and improvement strategies on the road traffic data for the Government of Nepal
- Used semi-supervised algorithms to utilize a large number of unannotated data for model training
- Worked under the supervision of Assistant Prof. Hari Prasad Baral to organize and implement various daily lesson plans and coding sessions for first-year students.

PROJECTS

Logic Simulator Javascript, Node JS, Firebase

<u>Code</u> <u>Demo</u> <u>Site</u>

• This application helps you to build different circuit diagrams such as Johnson counter, half and full adder, etc., and visualize them.

Chinese to Nepali translator Python, CMU Sphinx toolkit, Transformer

Code

• An application that can translate Chinese to Nepali speech offline. The Bible corpus dataset is used for training on the transformer model. Tacotron 2 model is used for making text to to-speech system

2D sonic style Fighting game Javascript, NodeJS, Express

Code Demo Site

• Designed and developed a sonic-style modified retro game as a part of an internship project

Draw using Fourier transform Javascript, NodeJS, Express

Code Demo Site

• This application helps to visualize how you can draw any figure using the application of Fourier transform

TECHNICAL SKILLS

Languages: Javascript, Python, C/C++, SQL (Postgres), HTML/CSS

Frameworks: React, Node.js, Flask, Express, FastAPI

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, Chrome Dev Tools