

Mun San Bhujel

munsan14@gmail.com

EDUCATION

City College of San Francisco

Associate Degree in Mathematics

LINKS

[Github](#)

[LinkedIn](#)

[Portfolio](#)

SKILLS

Technical Skills

Advanced: JavaScript, C++, Python

Intermediate: HTML, CSS, Java, MongoDB, SQL, jQuery, React Native, Apex, Aura Lightning Web Component

Beginner: Scheme, React.js

Programming Concepts

- Object Oriented Programming
- Data Structures and Algorithm
- Unit Testing
- Responsive Web Design
- Asynchronous Programming
- MVC Architecture
- RESTful API's
- Database Management
- Git

Spoken Languages

English, Nepali, Hindi, Urdu

Certificate

Salesforce Administrator Certificate

WORK EXPERIENCE

Computer Science Instructor | Juni Learning - San Francisco, CA

Sep 2020 – Jan 2021

- Teach students of various skill levels about problem solving, programming, data structures and algorithm.
- Teach full-stack development concepts utilizing technologies such as Python, JavaScript, jQuery, C++, SQL, MongoDB and Java.
- Actively practice programming empathy and social coding through open discussions, feedback and group learning.

Software Engineering Intern | XI Media - Orlando, FL

July 2020 – Oct 2020

- Work within an agile team to learn and utilize tools such as Git, Docker and MAMP.
- Perform version analysis and updates of code bases written in C++.
- Run test on mobile app and production level company website for bugs and issues.

Programming Instructor | Code Fu - Oakland, CA

Jan 2020 – July 2020

- Led a class of 20 K-2nd grade students in building games using applications such as BloxIs, Coding Combat, Light Bot Jr, and Scratch.
- Led a class of 25 3rd-8th grade students in building websites using HTML, CSS and games using Python and Javascript.

Academic Tutor | JCYC - San Francisco, CA

Oct 2016 – May 2018

- Provided mentorship and tutoring to middle school students on various subjects.
- Led and motivated the school children towards academic excellence.

PROJECTS

- **Balloon Pop** – Game built using HTML, CSS, and JavaScript. This game makes use of a browser's local storage to save and load data. This game also works in mobile devices.
- **Contact Book** – Application built with Node.js, Express, MongoDB. This is a backend focused project which follows the MVC architecture and makes use of MongoDB database. The views are rendered using EJS template.
- **Find University** – Application built using Apex, Aura Lightning Web Component and Salesforce Database. It is a full stack application that stores the university that is called using external api into the database.