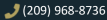
Vimean Sam

CONTACT



vimeansam2017@gmail.com

nttps://github.com/VimeanSam

https://vimeanwebsite.netlify.app/

in https://www.linkedin.com/in/vimean-sam-4040a713a/

ABOUT

SFSU Alumni with a keen interest in fullstack web development. Solid understanding of Object-Oriented Programming, REST API, relational database, and No-SQL. Motivated individual who can quickly learn and master new technologies.

SKILLS & ABILITIES

Programming Languages

JavaScript, PHP, React.js, HTML, CSS, Python, Java, Go

Software & Tools

Microsoft Office, Adobe Photoshop, Figma, Git/GitHub

Databases Languages

MySQL, MongoDB, PostgreSQL

Soft Skills

Teamwork, Communications, Adaptability, Problem-Solving

EDUCATION

San Francisco State University | San Francisco, CA

2015-2019

B.S Computer Science **GPA:** 3.69 (Cum Laude)

WORK EXPERIENCE

Full-Stack Software Engineer (Remote) | Edduus

August 2020 - Present

- Construct robust **Node.js/Express**, **PHP** web servers for web and mobile applications to communicate and interact with.
- Utilize **MongoDB** and relational **PostgreSQL** database to engineer data architectures that efficiently store information for various applications.
- Assemble elegant and responsive React.js web applications and React Native mobile application (Android) with multilingual and accessibility support.
- Traverse across all levels of code stack and produce efficient solutions for complex problems.
- Deep understanding of system tools such as Git, Linux, NGINX and API platforms such as Stripe, Firebase.

Web Developer | Freelance

April 2020 - August 2020

- Designed, developed and deployed a static website in HTML, Bootstrap, CSS, and JavaScript to display contact information and menu for a local sandwich shop in my hometown which boosted orders by 20% in one week.
- Contributed to the development of a full stack website for ACM organization at SFSU in **React.js**, **Node.js/Express**, and **MongoDB**.

Software Engineer Intern | Ultimo Software Solutions, Inc.

January 2020 - March 2020

- Implemented and Integrated API flows to various web services (REST, SOAP) and database systems using MuleSoft.
- Utilized DataWeave scripting language to transform and convert Mule4 data into various content-type (JSON, XML).
- Operated **Oracle NetSuite** Cloud ERP to connect, retrieve, modify, and create data between **Java** applications.
- Used **Salesforce** platform to create, connect, and modify data using **Apex** code, **SOQL**, and **SOSL** language.

PERSONAL PROJECT

6 Cards Golf

- Pioneered an authentic **full-stack** real time multiplayer web version of six cards golf card game.
- Built server with Node.js/Express, operated socket.io for in-game chat and actions, stored users and game data in MongoDB, and designed UI in React.
- Players are required to login/signup in order to create a game room that holds maximum of 4 players.