SUJHAN GHIMIRE

774.701.9566 | sujhanghimire@hotmail.com | www.linkedin.com/in/iamsujhanghimire | www.sujhan.com | Seattle, WA

OBJECTIVE

Seeking a Product Manager role to apply my skills in web design, development, and marketing, driving product innovation and enhancing user experiences with strategic thinking and leadership.

Programming: Java, Python, JavaScript, Flutter, Kotlin, C, Racket

Web Design and Development: HTML, CSS, React.js, Sass, Tailwind CSS, Adobe XD, Figma, Next.js

Tools and Technologies: Git, Bootstrap, MS Office, RESTful API, Firebase, Jira, Trello, SQL, WordPress, Wix

RELEVANT EXPERIENCE

FORZ DESIGNS, www.forz.design Co-founder/CMO

Kathmandu, Nepal

Mar 2023 - Present

- Spearheaded marketing efforts in the US, resulting in the acquisition of 1 US-based client and 11 clients globally
- Led a web design and development team, utilizing technologies such as WordPress, and React.js to deliver high-quality websites

STUDENTS LANDING, www.studentslanding.com

Boston, MA, USA

Co-founder/ Frontend Developer

Aug 2021 - Oct 2022

- Designed and coded a modern looking homepage for Students Landing using Figma, HTML, Sass and ReactJS
- Assisted in closing 20+ rental properties in Boston through engagement on website and mobile app

TAALO ACCESSORY COMPANY

Kathmandu, Nepal

Founder/CEO

- Mar 2018 Dec 2021 • Established a zero-waste fabric accessory company generating ~1400% of initial investment in the first year
- Raised a total of \$14,000 through business competitions and incubators for company growth
- Employed ~150 kg of fabric waste from garment factories to produce neckties, bowties, scrunchies, etc. for retail purpose

EDUCATION

CLARK UNIVERSITY.

Worcester, MA, USA

BA in Computer Science and Entrepreneurship

Aug 2019 – May 2023

Relevant Coursework: Data Structures, Algorithms, Software Engineering, Web Development, Android App Development, Statistical Analysis, Discrete Mathematics, Internet of Things

Honors and Awards: International Achievement Scholarship, Deans Honorary Scholarship, Ureka Challenge 2020 Winner

ACADEMIC PROJECTS

COUGAR COURSES, Software Engineering – F20

Open Project

HTML5. CSS, JavaScript, Bootstrap, NodeJS, MongoDB

- Developed a comprehensive full-stack solution to address the challenge of unsystematic course selection and enhance the degree audit portal for Clark students.
- Implemented intuitive user interfaces and optimized functionality, resulting in an improved user experience and streamlined course selection process.

CCTIE WEBSITE, Web Development – S21

Open Project

HTML5. CSS, JavaScript, Bootstrap, NodeJS, MongoDB

• Programmed a full stack CRUD website for Clark Center for TIE that featured project creation and collaboration for members

MOVIEDB APP, Android App Development – F22

Kotlin, RESTful API, Room, SQL, Firebase

President

Open Project

• Utilized The Movie Database API to fetch and display a list of now showing and upcoming movies which can be rated by the user

LEADERSHIP

CLARK CENTER FOR TECHNOLOGY, INNOVATION AND ENTREPRENEURSHIP

May 2022 – May 2023

- Initiated Clarkathon 2022, Clark University's first hackathon, which saw 19 participants and 5 projects
- Mediated the collaboration of the CS Dept and the Entrepreneurship Dept for the purpose of cross-discipline events including Clarkathon 2023 which saw a participation of 28 Clark students

PROFESSIONAL AFFILIATIONS