Billie Beach

Long Beach, CA | billie.beach@student.csulb.edu | 562-123-4567 www.linkedin.com/in/billiebeach

Education

Master of Science in Information Systems

California State University, Long Beach, CA

Expected: August 2021 GPA: 3.76

Bachelor of Engineering in Computer Engineering

May 2019

Gujarat Technological University, Ahmedabad, India

GPA: 3.2

Technical Skills

Programming languages : Python, Javascript, C++ Web Technologies: HTML5, CSS, Wordpress SQL, SQLite, MongoDB Database:

Tools/Software: Tableau, Microsoft Office, Justinmind, Power BI

Certifications: Red Hat Certified System Administrator (2019), Rapid Developer in Mendix (2019),

IBM Enterprise Design Thinking Practitioner (2021), IBM Enterprise Design Thinking -

Team Essentials for AI(2021)

Professional Experience

Teaching Assistant, College of Business

January 2020 – Present

California State University, Long Beach

- Set up exams and upload the grades on BeachBoard for professors.
- Use Tableau to create results of the polls conducted by the professor for visualization purposes.
- Create information systems, finance and accounting presentations for professors' lectures.
- Document minutes of the meetings for reference after the meeting.

Student Assistant, Athletics Department

October 2019 – May 2020

California State University, Long Beach

- Collaborated with 10-15 staff members to carry out successful game events.
- Communicated with guests during events to help them with needs.

Web Development Intern

July 2018- September 2018

Milestone Technocrat Pvt Ltd, Ahmedabad, India

- Used Wordpress and PHP to develop websites for company clients.
- Implemented MySQL to execute database connectivity and database management for the websites.

Academic Projects

Ionic

August 2020 – December 2020

Developed 3 applications using Ionic framework which included creating cart, alerts and forms as well as booking management, extracting arrays of information to display in the app.

Trekmate

August 2019- December 2019

- Created application for students who are interested in joining trek activities, buy/rent trek gears or go on a solo trek.
- Used Microsoft Visio and Tableau for visualization purposes.
- Managed the prototyping of the app with Justinmind.

Flask

August 2019 – December 2019

- Built a website to perform insert, update, delete, add and sort data.
- Utilized HTML, Python, Flask skills for the user interface as well as worked on SQLite to complete the database requirements of this project.