Naran Nathan

408-663-3408 | naran2n@gmail.com | Linkedin

Education

University of California, Riverside

Bachelor of Science in Computer Science with Business Applications

September 2022 - December 2024 (Expected)

Relevant Coursework: Computer Architecture, OOP, Operating Systems, Low-level Programming, Database Management, Data Structures and Algorithms, Data Analysis

Skills

Languages: C++, C, Java, Python, SQL, Apex, JavaScript **Technologies**: Salesforce CRM, VSCode, Eclipse, Git, GitHub

Applications: SolidWorks, Microsoft Project, Microsoft Power BI, Microsoft Office, Jira

Experience

NaabForce Inc.

Salesforce Administrator Intern

June 2022 - Sep 2023

Brentwood, CA

- Collaborated in an Agile environment, actively contributing to the business process by creating over 50
 user stories in Jira, aligning them with business requirements.
- Supported the development of technical solutions, ensuring both positive and negative **acceptance criteria** to meet the business requirements.
- Demonstrated strong problem-solving skills by designing and implementing **15 complex formulas**, which resulted in efficient price calculation when quoting.
- Extracted data across multiple Salesforce objects, using SOQL queries and managed data regularly using Salesforce Data Loader.
- · Leveraged programming skills in **Apex** and **JavaScript** to develop and modify email templates,
- Developed test scripts to execute user story acceptance criteria in the Application Lifecyle Management (ALM) tool to facilitate UAT execution by the business stakeholders.
- Successfully executed **data migration** between the client data and the salesforce platform, ensuring the secure and accurate transfer of data
- Focused on building effective relationships with the offshore team, streamlining collaboration and task assignment, which improved **project efficiency**.

Projects

MP3Player | VSCode, Java

- Developed a fully functional MP3 Player using **VSCode** and **Java**, incorporating features for playing, skipping, and playlist management to provide a seamless music listening experience.
- Employed version control through Git and GitHub to facilitate collaborative development, ensuring
 efficient tracking of changes and contributions throughout the project's lifecycle.
- Acquired valuable skills in algorithm design, project management, and leadership by overseeing the
 project from conception to completion.

Meditation SlackBot | Slack API, Python

- Utilized **Slack APIs** to create a Meditation SlackBot, enhancing users' productivity and well-being by allowing them to initiate a 5-minute meditation session with a simple command.
- Implemented a feature that mutes all incoming notifications and calls during meditation, allowing users to focus on their relaxation.
- Utilized Python to code the time management and notification-blocking functionalities, demonstrating proficiency in scripting and automation.
- Produced informative **visualizations** in the form of graphs to showcase the usage and **engagement** patterns of the Meditation SlackBot, helping users track and improve their meditation routines.