

RIPUJIT S. BAMRAH

rj.bamrah@gmail.com | [linkedin.com/in/nonbunrah/](https://www.linkedin.com/in/nonbunrah/) | github.com/nonbunrah

(408) 209-0377

SKILLS

- **Skills:** HTML, CSS, JavaScript, React, SQL, NoSQL, MongoDB, Java, Node, Express, RESTful API, Git, GitHub
- **Languages:** Punjabi (fluent), Hindi (conversational)
- **Certifications:** CPR & AED

PROJECTS

GA Capstone Project – Full Stack Calendar Scheduling App

San Francisco, CA

Developer January 2020

- Developed calendar / scheduling application to log events on distinct dates
 - Designed and created wireframes, use-cases for website, and API
 - Gave application full CRUD functionality
 - Developed application using React.js, SQL, Express Node and Moment.js (JavaScript Library)

GA Collaboration Project – Stormchaser Newsletter

San Francisco, CA

Developer December 2019

- Collaborated in a team with a UI/UX designers to create a newsletter submission form to help easily submit information
 - Designed, created, and launched a “stormchasers” submission form website
 - Designed functional flows on website for user interface and experience
 - Used React.js to design front-end for application with full CRUD functionality

UNR Capstone Project – Dog Nanny Client Website

Reno, NV

Developer January 2019 – May 2019

- Developed website for client that allows them to store and alter user information
 - Used HTML, CSS, and Ajax for front-end development
 - Used SQL for back-end development
 - Team utilized SCRUM and agile methodologies to complete tasks efficiently and effectively
 - Regularly met with client to ensure website addresses business requirements

EXPERIENCE

PLM LOGIX

Saratoga, CA

Business Analyst Intern August 2018 – December 2018

- Worked with offshore team to assist with business requirements analysis for mobile application
 - Developed specific business use-cases to support functionality for:
 - Product search, displaying product info, price comparison, sharing product link with other consumers
 - Performed feature-to-feature competitive analysis based on other similar applications in the market
 - Participated in project status meetings on a weekly basis remotely to ensure requirements were met

Ericsson

Santa Clara, CA

Marketing Intern

- Innovation activities June 2017 – August 2017
 - Assisted with the process to have employees brand name a new technology developed within Ericsson
 - Researched and organized data using excel tools for analysis to select potential keynote speakers for Ericsson’s Startup Day
- Collaborating with Business Innovation Team May 2018 – August 2018
 - Developed internal communication plan by speaking with internal stakeholders and collecting their input
 - Aided in competitive analysis by researching competitors’ information and generating data analysis reports using excel tools

EDUCATION

- **General Assembly** January 2020
Software Engineering Immersive Program
- **University of Nevada, Reno** May 2019
B.S. Information Systems, Minor in Cybersecurity