MINAL KHARCHE

Email: minalkharche24@gmail.com | Phone: 415-525-6737 | Location: Fremont, California | LinkedIn:https://www.linkedin.com/in/minalkharche/ | Github: https://github.com/minalk24 | Portfolio:https://minalk24.github.io/Portfolio

Highly adaptable and detail-oriented Full Stack Developer with 3+ years of experience in the IT industry working in cross-functional multinational teams. Acquired an updated skill set to meet current market trends including React, MongoDB, and mySQL. Thrives when using a myriad of technologies while pushing to go the extra mile to build beautiful applications that exceed the rigorous demands of all stakeholders.

<u>Languages / Skills</u>: Javascript, JQuery,, HTML, CSS, BootStrap, Node.js, React, Object Oriented Javascript, Timers, Express, Handlebars, MongoDB, mySQL, FireBase, Sequelize, APIs, Router, JSONs, AJAX, Media Queries, SQL, MySQL.

<u>Technologies:</u> Git/Github, Heroku.

APPLICATIONS BUILT

Plan-It | Repo: https://github.com/esarnb/Plan-It | Live: https://esarnb.github.io/Plan-It/

A planner application that allows users to take notes, check BART information, Weather data, and Food places near a certain location.

- Team project that required pair programming and extensive use of Git and Github to collaborate.
- Designing and building an application using multiple APIs and libraries. Incorporated login and logout functionality by adding a CDN to the Firebase Auth server.
- Technologies used: GitHub, HTML, CSS, BootStrap, APIs, AJAX, Firebase, JavaScript, JQuery

Eat-da-Burger | Repo: https://github.com/minalk24/Eat-Da-Burger

Full stack website keeps a track of delicious Burger add, devour and re-order using the ORM concepts.

- Employed HTML, CSS, JavaScript, and jQuery on the front-end and but most of the hard work is done by using Handlebars.js templates. Burgers can be made and stored in a MySQL database through the application by way of a homemade ORM, built using JavaScript through Node.js and Express.js.
- Technologies used: GitHub, Node.js, Express, Handlebars, MySQL, and MVC architecture.

Constructor-Word-Guess | Repo: https://github.com/minalk24/Constructor-Word-Guess | Live: On Repo Created a game to guess the correct letters to uncover the hidden word!

- A game receives user input using the inquirer and prompt npm packages. Also, used a constructor to randomly selects a word and use the *word constructor* to store it.
- Technologies used: GitHub, HTML, CSS, BootStrap, JavaScript, Object Oriented Javascript, JQuery

PROFESSIONAL EXPERIENCE

BancTec TPS India Pvt Ltd

2015 - 2017

- Developed the front-end applications, user interactive (UI) web pages using web technologies like Bootstrap, HTML,
 CSS, JQuery, javascript, Material UI.
- Created reusable components and ES6 Interfaces and Arrow Functions to consume REST API's using Component based architecture provided by ReactJS.

Webamos Digital Communication India Pvt Ltd

2014 - 2015

- Developed GUI using JavaScript, HTML/HTML5, DOM, AJAX, CSS3 and JQuery in multiple projects
- Handled all aspects of the web application including maintaining, testing, debugging, deploying and printing.

EDUCATION

Full Stack Web Developer Certificate Master of Computer Applications

UC Berkeley Extension, San Francisco, CA University of Pune, India