[**SHUBHAM GUJAR**](https://shubhamgujar1998.github.io/)

(682)-365-7053 • 908 Greek Row Dr, Arlington, TX 76013

[github.com/shubhamgujar1998](mailto:github.com/shubhamgujar1998%20) | [My Portfolio](https://shubhamgujar1998.github.io/) | [linkedin.com/in/shubhamgujar-dev](mailto:linkedin.com/in/shubhamgujar-dev%20%20) | [shubhamgujar1998@gmail.com](mailto:shubhamgujar1998@gmail.com)

**EDUCATION**



|  |  |
| --- | --- |
| **Undergraduate in Computer Science** | **Expected: May 2021** |
| University of Texas, Arlington | **GPA: 3.2** |

**TECHNICAL SKILLS**



**Languages:** Java, JSP, Spring MVC, Hibernate, Node.JS, PHP, HTML5, Python3, EJS, Express.JS

**Databases:** MySQL, MongoDB, PostgreSQL, Google Firestore

**Frontend:** React.JS, JavaScript (ES7), Angular, React Native

**Tools & Technologies:** NetBeans, Eclipse, Spring Tool Suite 4, REST, Postman, Eclipse, Git, Mamp, Maven.

**Hosting:** Heroku, Firebase

**WORK EXPERIENCE**



**Software Developer Intern | Krisnela Technologies Pvt. Ltd. | Mumbai, India** **July 2020 – January 2021**

**(Remote position)**

* Developed Invoice managing website where a customer can order list of products using **Spring MVC, Hibernate, JSP** for view pages, and **Bootstrap4** for frontend.
* Used **MySQL** database and **mapped** the entities, tables, columns using **Hibernate** to maintain the records of customers with their respective orders.
* Added functionality for customers, to quickly Update the quantity and/or Delete the product.

**Technical Consultant Intern | Bellurbis Technologies | Haryana, India**  **September 2020 – November 2020**

**(Remote position)**

* Designed and developed chat bot using **RASA Open Source** using custom actions in Python.
* Stored the chat conversation of a particular user in **PostgreSQL** using tracker by RASA.
* Maintained contextual conversation using Slots and Forms in Python.
* Also, used **Dialog Flow** to create conversational chatbot.

**PROJECTS**



* **DoneWithIt (Code:** <https://github.com/shubhamgujar1998/DoneWithIt/>**)**
  + A **React Native** application developed using **React Hooks, State** for users who want to sell their personal commodities, furniture’s, etc.
  + Authentication implemented using **JWT** and built using **Expo**. Also, supports Offline Storage and provides in-app notifications.
* **Netflix Clone (Live Demo:** <https://netflix-clone-ba75a.web.app/>**)** 
  + A front-end application which is complete clone to Netflix created using **React.JS** and **ES7**.
  + When user clicks on the movie poster, a YouTube trailer of the respective movie plays. Used **React Hooks**, **React-YouTube** package, **TMDB API** to retrieve movie details with respect to specific categories. Deployed on **Firebase**.
* **My Expense Tracker (Code:** <https://github.com/shubhamgujar1998/my-expense-tracker>**)** 
  + A React.JS application to track expenses and income to evaluate the balance in personal account.
  + Utilized React Hooks and developed the app using functional programming in JavaScript ES7.
* **TicTacToe (Code:** <https://github.com/shubhamgujar1998/TicTacToe>**)**
  + A simple TicTacToe application developed using Angular 9 by utilizing Components and Boostrap.
* **MavRA (**[**https://blog.uta.edu/cseseniordesign/2020/05/13/mavra/**](https://blog.uta.edu/cseseniordesign/2020/05/13/mavra/)**)** 
  + MavRA is a web application created for the feasibility of Resident assistants in UTA.
  + User can create calendar events and to-do list to store user’s data in firebase real-time database. **Google Firebase** is used for user authentication **O.Auth2** and **Cloud** **Firestore** for managing the database on cloud. Click [**here**](https://www.youtube.com/watch?v=CGT40h5HKkw) for demo.
  + Languages used: **HTML5, CSS3, JS, Node.js, Express, Cloud Firestore and Firebase real-time (for DB).**
* **YelpCamp (Live Demo:** <https://aqueous-hamlet-08769.herokuapp.com/>)
  + YelpCamp is created to help users locate the campgrounds with prices per night and post reviews on respective campgrounds posted by other users. Technologies used are: **Node.js**, **Express**, **MongoDB**, **Bootstrap4**, **HTML5, CSS3, JavaScript** and also utilized **Passport.js** for user authentication, **Moment.js** for generating automated time zone, and **MongoDB** to integrate database to allow user to create, update, and delete campgrounds & to add comments.
  + Deployed on **Heroku**
* **Weather Application (Code:** <https://github.com/shubhamgujar1998/Live-Weather-Application>)
  + Designed a local weather application using **Open Weather API**, which gives the exact weather forecast based on your location in Degree Celsius and Degree Fahrenheit with updated weather icons.
  + Languages used: **HTML5, CSS, vanilla JS.**

**CERTIFICATIONS**



* Full Stack Web Developer Bootcamp - <https://udemy-certificate.s3.amazonaws.com/pdf/UC-13040092-9aee-4321-bc33-24eb790c5b51.pdf>
* Certificate of Information Systems Security Professionals, NSTISSI No. 4011 and System Administrators, CNSSI No. 4013E
* Cloud Computing with AWS – Internshala Trainings (Worked on Amazon EC2, S3, Lambda functions, DynamoDB, EBS, IAM, Cloudfront)