**Sujatha Mallela**

**Full Stack Web Developer**

**Address:**364 Brettonwood Ridge, Kanata, Ottawa, ON K2T 0H8 | **Mobile #** 873-688-8055 |

**Email:** [jhanavi.bhushan@gmail.com](mailto:jhanavi.bhushan@gmail.com) |[**Git Hub**](#_top)| [**LinkedIn**](#_top)

**SUMMARY :**

* Highly motivated and passionate Full stack web developer seeking challenging career opportunity to be part of an innovative organization which fosters learning and growth.
* Strong ability of critical thinking and willingness to learn and thrive to a team.
* Ability to handle multiple tasks concurrently and meet the deadlines.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Technologies** | HTML, CSS, JavaScript, jQuery, NodeJs, Express JS, ReactJs, Bootstrap, Semantic UI, Passport Authentication |
| **Middleware** | HTTP-RESTful |
| **Databases** | MySQL, ORM(Sequelize), MongoDB |
| **Source Control tools** | Git, GitHub, Heroku |
| **Operating Systems** | Windows, Linux |

**CERTIFICATIONS:**

* Full Stack Web Developer Coding Boot-camp – Carleton University, Ottawa Feb 2020 – July 2020
* Office administrator program – World Skills, Ottawa Nov 2019 – Dec 2019

**EDUCATION:**

* Bachelor of Arts (History, Economics, Political Science) – SK University, India Jun 2002 - April 2005

**PROJECTS:**

**Employee Directory** Feb 2020 - Present

**Description**: An Employee Directory application built using React components. The application manages component states and responds to user events.

**Role**: Design, Development, Testing and Review

**Accomplishments:**

* Requirements analysis and design
* Implemented front end framework using React
* Implemented Sort and Filter features by utilizing Randomuser APIs
* Code review, git deployment

**Link to GitHub**: <https://github.com/sujatha-m/react-employee-directory>

**Live Project**: <https://sujatha-m.github.io/react-employee-directory/>

**Environment:** React.js, React-dom, React-bootstrap, Axios, NodeJS, Node Packages, Randomuser API, GitHub

**Spam Call Tracker** Feb 2020 – Present

**Description**: Spam call number reporting application which stores the numbers reported by users in a database and serves to provide information for analysis.

**Role**: Design, Development, Testing and Review

**Accomplishments:**

* Requirements analysis and design
* Implemented express routers to get, post and delete entries from MySQL database through Sequelize
* Implemented authentication of the app using passport
* Implemented front end JavaScript
* Code review, git and Heroku deployment of project

**Link to GitHub**: <https://github.com/sujatha-m/Group-Project2>

**Live Project**: <https://spamnumbertracker.herokuapp.com/>

**Environment:** JavaScript, NodeJS, MySQL2, Sequelize, Express, Express-sessions, Express-handlebars, Passport, passport-local, Morgan, bcryptjs, GitHub, Heroku