# Sujatha Mallela

## **Full Stack Web Developer**

City: Kanata, Ottawa, ON K2T 0H8 | Phone: 873-688-8055 |

Email: <u>ihanavi.bhushan@gmail.com</u> | LinkedIn: <u>https://www.linkedin.com/in/sujatha-m/</u>
GitHub: <u>https://github.com/sujatha-m</u> | Portfolio: <u>https://sujatha-m.github.io/react-portfolio/</u>

#### **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 in a team.
- Ability to handle multiple tasks concurrently and meet the deadlines.

• Certified full stack web developer from Carleton University.

## **TECHNICAL SKILLS:**

**Technologies** HTML, CSS, JavaScript, TypeScript, jQuery, NodeJs, Express, ReactJs, SASS,

Bootstrap, Semantic UI, Material UI, Bulma

Middleware HTTP-RESTful, GraphQL-API, Passport Authentication, JWT Authentication

Databases MySQL, ORM(Sequelize), MongoDB (Mongoose), PostgresSQL,

Source Control tools Git, GitHub, Heroku
Operating Systems Windows, Linux

#### **EXPERIENCE:**

Company Name: Sopcal Mar 2021-Present

**Role**: Web Developer | Engineering Team

Responsibilities:

- Implemented Language Menu dropdown on Sopcal Homepage.
- Working on React carousel component design and implementation for the Sopcal Homepage.
- Implemented user location react component using Google map API.
- Implemented button component to connect stripe account.

Technologies: JavaScript, TypeScript, NodeJS, React, SASS

Company Name: Fight Pandemics Aug 2020-Mar 2021

**Role**: Web Developer | Engineering Team

**Responsibilities:** 

- Worked on the About Us page implementation using Ant design React UI, styled components, and React.js
- Working towards bug fixes for issues.

Technologies: JavaScript, React, Styled-components, Ant design, NodeJS.

## **PROJECTS EXPERIENCE:**

Project Title: MERN- School-Management Oct 2021

**Description:** MERN is the acronym for MongoDB, Express.js, React.js, and Node.js combination of JavaScript-based technologies which are used to build advanced web applications.

Role: Design, Development, Testing and Review

**Responsibilities:** 

- Requirement's analysis and overall functionality design
- Defined Mongoose schemas & implemented express routers to get, post entries from Mongoose database cloud platform.
- Implemented React components based out of Material UI
- Implemented react hooks to handle component functionalities and state changes
- Code review, ReadMe generation, git and Heroku & Netlify deployment of project

Tools/Language Used: JavaScript, NodeJS, ReactJS, Material UI, MongoDB, Express, GitHub, Heroku, Netlify

Link to GitHub: https://github.com/sujatha-m/MERN-school-management

**Live Project**: https://mernstack-school-management-app.netlify.app/

Project Title: U-break-We-Fix July 2020

**Description**: U break we fix is a MERN based home improvement services application.

Role: Design, Development, Testing and Review

Responsibilities:

- Requirement's analysis and overall functionality design
- Defined Mongoose schemas & implemented express routers to get, post entries from Mongoose database
- Implemented authentication of the app using JWT
- Implemented React components based out of Material UI
- Implemented react hooks to handle component functionalities and state changes
- Code review, ReadMe generation, git and Heroku deployment of project

**Tools/Language Used:** JavaScript, NodeJS, ReactJS, Mongo DB, Mongoose, Express, Material UI, JSON Web Token(JWT), bcryptjs, GitHub, Heroku

Link to GitHub: https://github.com/sujatha-m/U-break-WE-fix

**Live Project**: <a href="https://still-depths-30514.herokuapp.com/">https://still-depths-30514.herokuapp.com/</a>

Project Title: Natours Dec 2020 – Jan 2021

**Description**: The main goal of this project is to demonstrate HTML, CSS and SASS knowledge. Built with advanced

CSS techniques using the floats-based layout. **Role**: Design, Development, Testing and Review

Responsibilities:

Requirement's analysis and design

- Overall implementation built with advanced CSS techniques using the floats-based layout.
- Responsive Design

Tools/Language Used: HTML5, CSS3, SAAS, BEM, NPM, GitHub.

**Link to GitHub**: <a href="https://github.com/sujatha-m/Natours">https://github.com/sujatha-m/Natours</a>

**Live Project**: <a href="https://sujatha-m.github.io/Natours/index">https://sujatha-m.github.io/Natours/index</a>

**Project Title:** Employee Directory

Feb 2020 – Mar 2020

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

Responsibilities:

- Requirement's analysis and design
- Implemented front end framework using React
- Implemented Sort and Filter features by utilizing Randomuser APIs
- Code review, git deployment

Tools/Language used: React.js, React-dom, React-bootstrap, Axios, NodeJS, Randomuser API, GitHub

Link to GitHub: <a href="https://github.com/sujatha-m/react-employee-directory">https://github.com/sujatha-m/react-employee-directory</a>

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

# **EDUCATION:**

Grade: A+

Xtreme Talent Accelerator program (XTAP) in React.js
 Light House Labs, Ottawa, ON

 Bootcamp Certificate in Full-Stack Web Development
 Carleton University, Ottawa, ON
 Feb 2020 – July 2020

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