**Meenakshi Sundari Suresh Babu**

•  Jersey City, NJ 07306 • (551)358‑5010 • meenakshi.bca@gmail.com

[Portfolio](https://meenakshi-sureshbabu.onrender.com/) [GitHub](https://github.com/meenakshisureshbabu) [LinkedIn](https://www.linkedin.com/in/meenakshisb/)

Education

*Per Scholas* - 01/2024

* Completed 450+ hours on hands of daily coding MERN (React, Node, Express and MongoDB) stack development.
* Awarded as Valedictorian

*Master's Degree in Software Engineering*: 12/2014 Birla Institute of Technology - India

*Bachelor's Degree in Computer Applications*: 04/2007 Manonmaniam Sundaranar University - India Spring MVC

* React
* Node Js
* Express
* React Native
* Tomcat
* MongoDB
* Oracle
* GIT
* React Testing Library
* HTML
* CSS
* Javascript(ES6+)
* Java 8
* SQL

Professional Experience

*Project Engineer*, 10/2007 to 06/2014

*Wipro Technologies* – India

* A web application which mainly deals with generating various reports developed using Java, JavaScript, Spring, Oracle ,SQL, Actuate Reporting tool.
* Collaborated with other departments to facilitate successful project completion.
* Established strong working relationships with client to ensure clear communication of expectations and requirements throughout the project.
* Conducted rigorous quality assurance checks to guarantee product reliability and adherence to industry standards.
* Mentored junior engineers to develop their skills resulting in a more knowledgeable and versatile workforce.

Technical Skills**:** React, Node, Express, JavaScript, Java, HTML, CSS, MongoDB, Oracle, SQL, GitHub, AWS Basics, CI/CD Basics, React Native, React Testing Library, Jest

Academic Projects

*Expense Tracker: HTML, CSS, JavaScript, ReactJs, NodeJS, Express and MongoDB*

An expense tracker is app where the user would be able to register with email id and password and login using their credentials. The expenses/incomes can be added in the Mongo DB and tracked. The user can view transactions in chart view too.

*Santa Toys Inventory Website****:*** *HTML, CSS, JavaScript, NodeJS, Express and Mongo DB*

A website allows the user to add the toys info to inventory (in database), delete the toys, edit the toys info and search for toys in the inventory.

*Tooty Frooty Website***:** *HTML, CSS, JavaScript, ReactJs*

A fruit informational website that displays information and importance about fruits from fruityvice API. The fruits will be displayed and on click of each fruit will fetch the data from API and display them.

*Vanish Man Game***:** *HTML, CSS, JavaScript*

Similar to the hangman word game, whereas here the stick man vanishes if the guess is incorrect. It is a 2-player game (Player Vs Computer). Scores will be updated for each found word. There are 5 rounds and the winner would be declared at the end of the 5th round.

Additional Information:

* Udemy certifications on AWS Basics, React Native Mobile application development.
* Built a static website using ReactJs, CSS, HTML and hosted in render.com.