**Meenakshi Sundari Suresh Babu**

(551)358-5010 | Jersey City,NJ| [meenakshi.bca@gmail.com](mailto:meenakshi.bca@gmail.com) | <https://www.linkedin.com/in/meenakshi-sundari-suresh-babu-39475b219/> |<https://github.com/meenakshisureshbabu>

**PROFESSIONAL SUMMARY**

An experienced software engineer with 6+years of experience in Java backend technologies like Spring MVC with strong knowledge in MERN stack development. Recently completed 450+ hours of hands-on technical instruction in software development, encompassing: Javascript, CSS, HTML, React, Node, Express, and MongoDB. Actively seeking to be a contributing member of a software engineering team.

**TECHNICAL SKILLS**

f

**Coding Languages:** HTML, CSS, Javascript, Java 8, SQL

**Frameworks:** Spring MVC, React, NodeJs,Express

**Databases:** MongoDB,Oracle

**Version Control**: GIT, CVS

**EDUCATION & IT CERTIFICATION**

Per Scholas – Newark, NJ Graduation Date: 01/2024

* Completed 450+ hours on hands of daily coding in HTML, Javascript, CSS and MERN stack development. Utilized Agile environment and successfully deployed various projects utilizing SDLC.

Birla Institute of Technology - India

* Master’s Degree in Software Engineering

Manonmaniam Sundaranar University - India

* Bachelor's Degree in Computer Applications

**CERTIFICATIONS**

* Java & SQL Badges - <https://www.hackerrank.com/meenakshi_bca>

**PROFESSIONAL EXPERIENCE**

Wipro Technologies - Senior Project Engineer - India 10/2007 - 06/2014

* Involved as a backend developer in a web application which includes Java,Spring, Oracle DB.
* Supported and guided the team in terms of assigning tasks, providing updates to the client.
* Proactively solved the production issues and supported various production moves.
* Received client appreciation for an outstanding performance.

**PROJECTS**

**VanishMan Game:** *https://vanishman.onrender.com*

**Technical skills used** : HTML, CSS and Javascript

**Functionality** : This is 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.

**Length of the code** : 300 lines.