PENDEKANTI AMAR REDDY

Tadipatri,AP

 +91-9502595905 [](mailto:yourname@gmail.com) [kishor744fe@gmail.com [](https://www.linkedin.com/in/pendekanti-amar-kishor-reddy-12349a259) pendekanti-amar-kishor-reddy-12349a259](mailto:amarkishori744fe@gmail.com)

# EDUCATION

**Presidency University, Banglore 2019 – 2023**

*B.Tech - Electronics And Communication Engineering Banglore, Karnataka*

**Sri Chaitanya JR College, Kurnool 2017 – 2019**

*MPC Kurnool, Andhra Pradesh*

# TECHNICAL SKILLS

**Languages:** Python, JavaScript

**Technologies/Frameworks:** HTML5, CSS3, SQL, ExpressJS, NodeJS, Bootstrap, ReactJS

# PROJECTS

[**Guess the number between 1 to 100 [](https://github.com/Pendekanti-amar/Gussing-game.git)** *|* HTML, CSS, JavaScript **2023**](https://github.com/Pendekanti-amar/Gussing-game.git)

* Designed a JavaScript game that engages users in guessing numbers between 1 and 100, providing a dynamic and interactive experience.
* Incorporated user input functionality to capture guesses and compare them with the target number.
* Applied conditional statements to give real-time feedback to users, specifying if their guess was too high or too low.
* Implemented a correct answer message to display when the user guesses the correct number.

[**Password Strength Checker [](https://github.com/Pendekanti-amar/password-strength-checker.git)** *|* HTML, CSS, JavaScript **2024**](https://github.com/Pendekanti-amar/password-strength-checker.git)

* Constructed a webpage that assesses the strength of a password based on user input, both statically and dynamically.
* Used DOM manipulations to dynamically build the webpage and enhance user interaction.
* Indicated that a dot before a statement signals the user has not met the necessary password criteria.
* Utilized a checkmark before a statement to signify the user’s password meets the required criteria.
* This application helps assess whether the user’s password is weak or strong.

**Backend Part of Twitter Clone ** *|* HTML, CSS, NodeJS, SQL **2024**

* Implemented the backend for a Twitter clone by connecting Node.js to a database to perform APIs such as GET, POST, PUT, and DELETE.
* Configured a port for efficiently managing incoming and outgoing requests and responses.
* Imported third-party packages such as SQLite, SQL, and Express from npm to connect the server with the database.
* Deployed various APIs using JSON Web Token (JWT) authentication to enhance security and access control.

# CERTIFICATIONS

* Programming with Python - NxtWave
* HTML, CSS - NxtWave
* [JavaScript - NxtWave](http://certificatelink.com/)
* [SQL - NxtWave](http://certificatelink.com/)
* [NodeJS - NxtWave](http://certificatelink.com/)

# ADDITIONAL INFORMATION

∗ Participated in web development workshop on HTML and CSS, organised by NxtWave ccbp 4.0

∗ Attended a Python workshop organized by NxtWave CCBP 4.0.