

# Satya Kavya Varri

[satyakavya24@gmail.com](mailto:satyakavya24@gmail.com) | [Linkedin Profile](#) | [Github Link](#) | [Portfolio](#)

2012 Iron Rail Terrace,  
RoundRock, Tx-78664  
(512)-986-1095

## SUMMARY

Certified full-stack web developer eagerly looking to start a career as a full-stack web developer in an organization, which provides a great opportunity to utilize skills towards the development of the organization as well as for the bright future. A quick learner with good problem solving skills.

## EDUCATION

### University Of Texas, Austin

Sep 2020 - Dec 2020

Full-Stack web Developer Certificate Program

### St. Theresa's College for women, Eluru

Jun 2013 - Apr 2016

Bachelor of Science in Computer Science (MSCs)

GPA: 9.36

## APPLICATIONS

### ThoughtBubble

- A full-stack Journal application using MERN stack
- Worked on front-end(React) , Back-end(CRUD operations, authentication), MongoDB
- Users can create personal accounts to save pictures and activities with the date.
- Technologies(CLOUDINARY , MULTER to upload an image into cloud , HEROKU to deploy and MONGODB ATLAS,Neumorphism)
- Languages(ReactJS,MongoDB,ExpressJS,NodeJS, passport middleware, Bootstrap,CSS)
- <https://github.com/vsatyakavya/ThoughtBubble>

### Fur Family

- A full-stack application about pets.
- Worked on Front-end(HTML, CSS, Bootstrap), Back-end(Javascript,Jquery,MySQL,CRUD operations)
- Users can create personal accounts to save their pet details,watch grooming and training videos.
- Languages(HTML, CSS,Bootstrap, Java Script, JQuery, Express.js, Node.js, ES6, passport and sequelize(libraries), youtube API, Random Dog API, Quote API, MySQL Database )
- <https://github.com/vsatyakavya/FurFamily>

## SKILLS

### Technical Skills:

#### Programming languages:

HTML5, CSS3, JavaScript, JQuery, MERN(MongoDB, ExpressJS, ReactJS, NodeJS),  
Java(Basics).

### Technologies:

Bootstrap, Github,Heroku, MongoDB Atlas, Cloudinary.

### Additional Skills:

Problem-solving,  
Smart Work,  
Flexible to work,  
Team Work,  
Adaptable.

## **GetMeOutOfHere**

- Based on user interest, shows nearest 5 places and weather conditions
- Worked on Front-end(HTML, CSS), Back-end(JavaScript, JQuery, open weather API)
- Local storage(User can save the place details)
- Languages(HTML, CSS, Java Script, JQuery, Materialize, open weather Api, MapBox API )
- <https://github.com/Drop-G/GetMeOutOfHereApp>

## **Quiz Game**

- Quiz game with timer, feature to save high score
- Worked on HTML, CSS, Javascript
- Stores score in local storage
- Languages(HTML, CSS, Java Script)
- <https://github.com/vsatyakavya/QuizGame.github.io>

## **Weather DashBoard**

- Shows present weather and 5 day Forecast of searched city
- Worked on HTML, CSS, javaScript, JQuery
- Stores the last searched city details in local storage
- Languages(HTML, CSS, Java Script, JQuery)
- <https://github.com/vsatyakavya/WeatherDashBoard.github.io>
- 

## **Password Generator**

- Generate Password (combination of uppercase, lowercase, numbers and special characters with conditions)
- Worked on HTML, CSS, JavaScript
- Button to generate a password
- Languages(HTML, CSS, Java Script)
- <https://github.com/vsatyakavya/PasswordGenerator.github.io>