

MITHUNA V
Chennai, India
6385452051 | mithuna242@gmail.com

ABOUT ME

Goal-oriented front-end developer looking for career opportunity in an organization wherein I can apply my skills for mutual growth and enhancement. Passionate about learning and consistently advancing my knowledge and skills.

CERTIFICATIONS

- I have pursued certifications from BEASENT TECHNOLOGIES, chennai for the following courses.

1. HTML
2. CSS
3. JAVASCRIPT

TECHNICAL SUMMARY

- HTML :
 - Good understanding in concepts like grouping.
 - Good knowledge in HTML table tag.
 - Proficiency in the concepts of HTML forms.
- CSS :
 - Know how to use CSS properties and CSS styling(background, text Format, controlling fonts) and working with block elements and objects.
 - Good understanding in CSS Id , class and box model(border properties, padding properties, margin properties).
- JAVASCRIPT :
 - Proficiency in interacting with users like creating alert dialogs, creating prompts for users and and confirmation from users.
 - Good knowledge in creating loops, passing values to functions, detecting objects, reading arrays and writing arrays.
 - Know how to build do and while loops.
- VERSION CONTROL :
 - Basic understanding in version control system tools like GIT and GITHUB.
 - Basic understanding in GIT commands and repositories.

EDUCATIONAL CREDENTIALS

- B. E - Completed B. E in the stream of Electronics and Communication from DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE(Autonomous) Accredited with 'A' grade by NAAC ,Approved by AICTE and Affiliated to ANNA UNIVERSITY, chennai in the year of 2022.
Percentage :7.5
- HSC - Completed 12th from SRI RAGAVENDRA MATRICULATION HIGHER SECONDARY SCHOOL, veeraganur.
Percentage : 85
- SSLC- Completed by 10th from ST. THERESA MATRICULATION HIGHER SECONDARY SCHOOL, Sendurai .
Percentage :97

PROJECTS

- **My final year project is about A SMART DEVICE FOR WOMEN'S SAFETY using IOT**
 - In this project, a smart device for women's safety which automates the emergency alert system.
 - By using push button, temperature sensor and fall sensor to detect a possible atrocity automatically using outlier detection is proposed.
 - Also the proposed system integrated between wearable sensor nodes with IoT device along with an GSM/GPS Module that can make women's movement safer.

LANGUAGES

- TAMIL
- ENGLISH

DECLARATION

- I hereby declare that the above mentioned information are correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.