SUSHMA CHETTIPELLY

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About Me

I am a computer science graduate who is passionate about **Web Design and Front end Development**. I have been upskilling myself by taking courses and working on projects. I am looking forward to improve my skills further by getting work experience while contributing to the organization I work in.

Skills

- Front end Development
- UI/UX Design
- Wireframing
- Prototyping
- Problem solving
- Drawing

Technologies

- HTML
- CSS
- Bootstrap
- JavaScript
- jQuery
- Basics of MySQL
- SAP ABAP
- Basics of Java

Tools

- Adobe XD
- Figma
- MS Office
- Atom
- Visual Studio Code

Projects:

- Created a Portfolio website using Bootstrap and jQuery.
- Created a **Drum Kit Website** using javaScript.
- Created home page of a Chair shop website using CSS.
- Created a dice game using jQuery.
- Designed a **prototype** for learning flow of a cooking website on Adobe XD.
- Designed a **prototype** for Thrift Shopping app on Figma.
- Designed a **prototype** for Adoption flow of an animal shelter on Adobe XD.
- Major Project: Reading time calculation
 calculates remaining time while reading a book using ML and Arduino.
- Mini Project: Helmet Detection detects motorcyclists without helmets.

Certifications:

- The Complete 2022 Web Development Bootcamp on Udemy
- Google **UX Design** Professional Certificate on Coursera
- Certificate of merit in Oxford Achiever (online English learning and assessment system)
- Certificate in Arduino workshop

Education	2021	B.Tech	Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)	78.9
	2017	12th	Narayana junior College	90.6
	2015	SSC	St. Francis High School	80

Experience

Sep 2021 - May 2022

Associate Software Engineer(SAP ABAP) - Accenture

Built smartforms, debugged code, performed code changes. Improved time management skills, teamwork and communication skills.

Internship

On Python and Machine learning (at Verzeo)

Minor Project: Exploratory Data Analysis (EDA) was performed on a

given data set using data frames.

Major Project: Ensemble Machine Learning modeling was performed on

the given dataset to find the best classification algorithm.

Languages known

Telugu

English

Hindi