

D.O.B: 25-June-1998

Contact No.:

+917028011398

+919421153787

Address: Hno.126, Behind Merces Chapel, Merces Vaddem, Mormugao,

South Goa 403802

Languages Known.: English, Hindi,

Konkani, Telugu, Marathi.

(E-mail).:

sonali.reddy63@gmail.com

EXPERIMENTAL LEARNING (internship):

1. Goa Shipyard Limited :Two weeks.

:Eight weeks.

3. Deviant Strokes Branding Consultancy :Four weeks.

TECHNICAL SKILLS

Have a basic knowledge of

- HTML
- CSS
- JavaScript
- Bootstrap4
- PHP
- jQuery
- Node.js
- Express.js
- SQL
- MongoDB
- Mongoose
- React.is
- WordPress

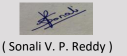
HOBBIES

Crafting, Designing, Dancing, Fitness activities and listening music.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge

Date: 22- 03 - 2021 Place: Vasco – da – gama.



Sonali V. P. Reddy

Final Year Student at GEC

PROFILE

- ♣ Energetic and passionate college student working towards Bachelor's Degree in Electronics and Telecommunication Engineering at Goa College Of Engineering.
- Aiming to use my knowledge of Web Development pursued through online mode on Udemy at your company.
- 🖶 I have a one month working experience in Web Development as intern at Deviant Strokes Branding Consultancy located in Margao, Goa which makes me a perfect candidate for FrontEnd (CSS) Developer and Full Stack Developer position at your company.
- ♣ My work https://ashtavinayakcorporation.com

EDUCATION

B.E in Electronics and telecommunication Engineering. -- Goa College Of Engineering.--

Education	Board/University	Year	Percentage
B.E	Goa University	2021	52.55%
Diploma	DTE	2017	76.17%
SSC	Goa Board	2014	58%

PROJECTS

Made a website - https://ashtavinayakcorporation.com

Project Description: This website provides services like Hotel, Villa, Yacht Booking; Car Rental; Taxi Services; Sightseeing; Water Sports; etc.

• B.E Final Year Project: Aadhaar Based E-Voting System.

Project Description: voting is based on Aadhaar's biometric database that is a fingerprint.

Diploma Final Year Project: Power Generator.

Project Description: power was generated by simply walking or running With help of piezoelectric sensors which were placed in shoe. This generated power was then stored in rechargeable battery.

CO-CURRICULAR ACTIVITIES

• Was Ladies Representative

- Agnel Polytechnic-

(2015-2016)

• Organized Cultural Event AASTHA 2016

- Agnel Polytechnic-

Participated in Technical competition, Group Dancing, Fancy Dress, Drawing, Poster Making,

Rangoli competition, Mehandi competition, Face Painting and Nail painting.

SUMMARY

- Final year student pursuing Electronics & Telecommunication engineering from Goa Engineering College, Farmagudi, Ponda, Goa.
- Have a basic knowledge of Web Development and Competed Web Development online course.
- Competed my first project as a Web Developer https://ashtavinayakcorporation.com
- Have a one month working experience in Web Development as a intern.
- Self motivated and professional with strong communication skills, an ability to learn new things quickly and ready to work as a team.