

Deepa Kumari Nagla Aspiring Web Developer "I am a Undergraduate Student in my final year at Jecrc University. Developer who builds websites and believes in solving real-life problems."

Front end:

HTML, HTML5, CSS3, Javascript & Bootstrap.

Back end:

PHP

Databases : SQL

Tools: MySQL

Workshops:

IBM Workshop Linux Workshop

PROJECTS

1.English Orator Website

- Developed a static website as a part of the minor project in pre final year.
 - It was created using HTML, HTML5 and CSS3 for enhancing the practical experience.
- Academic website with the basic logics to teach English from the very scratch.

2. E commerce Website

- Developed a fashion clothing store website in it.
- With practical implementation of HTML,
 CSS3, Bootstrap and Javascript.

3. Craft Canvas App

- Recreation of MS Paint in more creative way for drawing and crafting.
- This app is focused on drawing and sketch making.
- With use of HTML5,CSS3 and Javascript.

ACHIEVEMENTS

• Secured All India Rank 53 among 1100 applicants at official internship held by "IIM AHMEDABAD" under 'Scholars for Change Campaign' where I was actively involved in creation of digital stories for primary students of government schools.

EDUCATION

Bachelor of Technology

Jecrc University- July 2015-June 2019 | 8.0cgpa

12th Standard

Green valley Senior Secondary School | 68%

10th Standard

St.Anselm's Senior Secondary School | 9.0cgpa

CO-CURRICULAR

- Coordinator in lan gaming at "JU Rhythm 2017" (Technical fest).
- Volunteer at "AU Jaipur Marathon 2017".
- Volunteer at Promotion Team at "JU PROTSAHAN 2016".
- Content Writer at "Zarurat Community".
- Student coordinator at "ISRO EXHIBITION 2016."
- Volunteer at "JU Rhythm 2016" (cultural and technical fest).
- Volunteer at "ZARURAT-THE HELP BEYOND MEASURES" community. Here we imparted quality education to poor and unpriviliged children on daily basis.
- Contributed for various social causes and NGOs.

Reference
DEEPAK VERMA
Assistant professor at Jecrc University
+91 9214077791
deepak.verma@jecrc.edu.in