

Programming Lab 3

LA2

PRN: 2019BTECS00081

Batch: T2

Website Link: <https://mystic-one.github.io/PL3-LA2/>

Repository Link: <https://github.com/mystic-one/PL3-LA2>

Problem Statement:

Design, develop and host a web application for your Resume/Curriculum Vitae (CV) using HTML, CSS and JavaScript. The web application should have at least following sections:

Resume/CV Content

1. Photo of student – Passport size
2. Name of student
3. Contact Information – Email ID (1 or more), Mobile Number (optional)
4. Career Objective
5. Educational Qualifications – SSC, HSC, First Year to Third Year
6. Technical Skills – Include Programming Languages, Web Development Frameworks, Databases, Any specialised libraries (Tensor Flow, etc.), OS, etc. (You can add any other appropriate skills)
7. Publications (with links to papers), if any
8. Certifications (with embedded pdf)
9. Projects/Products Developed – Include abstract in short, hosted links (if any), video links (if any), any published article links (if any), GitHub links (if it is an open-source project), etc.
10. Co-curricular Activities – include competitions, events participated/organized, club activities, workshop attended/organized, etc.
11. Extra-curricular Activities – Social Activities, Sports Activities, etc.
12. Achievements – Ranks, Positions acquired, etc.
13. Languages Known – Languages that you can speak, write and read.
14. Interests/Hobbies – Your appropriate interests and hobbies.
15. Video of your short introduction (minimum 1 minute)

Your Hometown/Village Information

1. 2-3 photos of your hometown/village
2. Information of your hometown/village in your language
3. Places to visit in your town/village, if any (2-3 photos and short description)

Contact me

1. Create a form for a user to contact you (Name, Email-ID, purpose, etc.)
2. Use various HTML form elements and their validations to create the form.
3. Display the alert on successful form filling using alert () method.

Instructions:

1. Use appropriate HTML5 semantic elements, lists and tables.
2. Use media elements wherever necessary.
3. Apply internal and external CSS to every page.

Programming Lab 3

LA2

PRN: 2019BTECS00081

Batch: T2

4. Use JavaScript for form validation, change page content and wherever necessary.
5. Database is not required.
6. Host the web application on any free hosting site.

Snapshots of implementation:



Programming Lab 3

LA2

PRN: 2019BTECS00081

Batch: T2

- Percentage: 83%

Susanskar Vidya Mandir, Yavatmal
2007 - 2017

- Secondary (SSC)
- Percentage: 91.4%

Experience

- Collaborated in Conducting TECHUMEN'20(The major Event of ACSES (Departmental College Club))
- Conducted various Club Services like Blockchain Technology, Introduction to domains of Computer Science, etc. at ACSES
- Executive Member of Codechef College Chapter
- Organized and Conducted Introductory Session to Competitive programming at Codechef College Chapter

Skills

- C++, Java, C, Python
- Data Structures and Algorithms
- Oracle SQL
- Web Technologies

[Resume](#) | [Hometown](#) | [Contact Me](#)

Images of Yavatmal



About Yavatmal

Yavatmal is derived from the Marathi words Yavat(mountains) and mal(ranges). It was recognised as a hill station during the British Rule and is connected to Dhamangoan railway. It has cotton and textile Industries since long time. It is popularly known as the Cotton city.

- Waghadi River



Programming Lab 3

LA2

PRN: 2019BTECS00081

Batch: T2

Contact Details

- Mobile No. 5428979012
- Email: prathamesh1mehare@gmail.com

Your Name:

Your Email

Your Message:

[Resume](#) | [Hometown](#) | [Contact Me](#)