Hasmitha Vasireddy

Email: hasmitha 2305@gmail.com

Contact: +919381895441

LinkedIn: https://www.linkedin.com/in/hasmitha-vasireddy-882819190

<u>Objective</u>: Energetic individual with exceptional leadership and interpersonal skills and prepared to contribute abilities to an Intern role while further developing acquired skills and gaining real-world experience. Highly organized, responsible and well-versed in Web-Development and Software Programming. Positively impact the concepts of Programming operations with top-notch communication and critical thinking skills.

Education:

| Degree/Grad | University/School | Duration | CGPA/Percentage |
|-------------|---|-----------|---|
| B.Tech | Amrita University, Coimbatore | 2018-2022 | 6.87 (Till 4 th semester) |
| XII grade | Telangana state Board Examinations/ Sri Chaitanya Junior College | 2018 | 95.4% |
| X grade | Telangana state Board Examinations/ Sri Chaitanya Techno School | 2016 | 9.8 |

Skills:

- HTML5/CSS3
- JavaScript
- UI/UX
- Proficient in C and Python
- C++
- MySQL
- Java, OOPS
- Image Processing
- Digital Signal Processing
- Data Structures & Algorithms (Ongoing)
- Stacks and Queues (On-going)

- Communication
- Windows and MacOS
- Office suites
- Presentation software
- Spreadsheets
- Leadership skills
- Interpersonal Skills
- Problem resolution
- Inquisitive
- Multi-Tasking
- Time Management

Certifications:

| Web Development Specialization | 2020-09 |
|-----------------------------------|---------|
| UI/UX | 2020-09 |
| SQL for Data-Science | 2020-09 |
| Java and OOPS | 2020-06 |

Projects:

• Web design and UI/UX Wireframes capstone in Coursera.

June 2020-Sep 2020

I have learnt how to develop a portfolio from scratch then developing using templates and wireframes, I built my own sample site from scratch and developed by using a template and wireframes. I developed my own app from user interface and experience.

• Sound analysis and filtration.

Nov 2019 - Jan 2020

I worked on sound signals, mixing up various noises, filtering the signals by using various digital signal processing techniques.

Drowsiness Detection of drivers.

Jan 2020 - May 2020

Using various concepts of image processing and signal processing I developed a project code for drowsiness detection of drivers by processing their full-face image and then slashing to the eye region. It is a helpful source of technology.

Extra-Curricular Activities:

- Virtual and Non-Virtual Teaching coding and other subjects.
- Member of Amrita Toastmasters club.
- Learning Languages present Spanish and Mandarin.
- Participant of coding contests hosted by various platforms.
- Trained in Carnatic Music and Dance.

Personal details:

• Date of Birth: 29/04/2001

• Language proficiency: Telugu, Hindi, English.

• Hobbies / Interests: Literature, Writing, Journaling, House Re-decoration.

• Contact Address: 144, SVR Residency, Netaji Nagar, Kapra, Hyderabad, Telangana.

Place: Hyderabad Signature: Hasmitha

Date: 03/11/2020 **Name:** (Hasmitha Vasireddy)