Vyshnavi Lahari Thota

Hyderabad, Telangana +91-6303611657 | vyshash20@gmail.com

- PROFESSIONAL SUMMARY -

- ♦ Good Knowledge in Web application Technologies: HTML5, CSS, AJAX, JQuery, Angular.
- ♦ Competent and able to get things work efficiently.
- ♦ A conscientious and hardworking student.

- CAREER OBJECTIVE -

Self-assured and Goal-oriented student looking to join a highly-regarded software firm in role working with proactive, dedicated teams.

- SKILL SET-

- Client-Side Web Application Technologies: HTML5, CSS, Bootstrap, Materialize, JavaScript, AJAX, jQuery, Angular, ECMAScript6 standards
- ♦ Server-Side Web Application Technologies: PHP, Servlets, JSP, Node.js, SQL Server
- ❖ Programming Languages: C, C++, Java, Python
- ♦ Source Control: GIT
- ♦ Databases: SOL

- INTERNSHIPS -

Web Development

DIGITAL VAULT | July 2020 - August 2020

Worked on development of Themes Arcade Website, part of Digital Vault. Developed top notch front-end application with HTML, CSS, JavaScript, Angular and other front-end Technologies. Gained deep knowledge on SEO and UI/UX Development (Adobe XD).

- ACADEMIC PROFILE -

B.E | Computer Science & Engineering

VASAVI COLLEGE OF ENGINEERING | August 2018 – June 2022

CGPA: 9.59

Intermediate | Board of Intermediate Education

SRI CHAITANYA JUNIOR COLLEGE | 2018

Percentage: 98.4

School | Board of Secondary Education

KRISHNAVENI HIGH SCHOOL | 2016

GPA: 9.8

- PROJECTS -

TEACHER MANAGEMENT SYSTEM | May 2020 - June 2020

Developed a Responsive Web Application Teacher Management System. This Web application keep tracks of Teacher's Leave data. Teachers can apply leaves as per their eligibility and requirement. This portal displays data as per user entitlements. The main aim behind this project is to reduce the use of traditional book-based attendance record system and use web-based Leave Management System so that time can be reduced and data can be maintained forever.

Project link: https://tms.eu5.org

Languages, Tools and Technologies: PHP, XAMPP Server, MySQL, HTML, CSS (Materialize), JS

OUR OWN MALLOC | March 2020 - May 2020

"Our Own Malloc" is a project where a memory allocator for the heap of a user-level process is implemented. mmap() system call is used instead of sbrk() system call for allocating memory in user-level process. In this project, free() function for deallocating memory of a pointer from heap is also implemented.

Languages, Tools and Technologies: C

STUDENT INFORMATION MANAGEMENT | October 2019 – December 2019

Developed an application using Java Swing Framework that can help institutes, faculty to organize Student Academic Information. This portal displays Information based on User Entitlements. Faculty can view/update/modify/delete Student records. Merit List of Students can be obtained based on their CGPA's. The main Idea is to provide a Graphical User Interface to easily organize Student Information.

Languages, Tools and Technologies: Java, Eclipse-IDE

- ACHIEVEMENTS AND AWARDS -

- ♦ Academic proficiency award (B.E) for the year 2018-2019.
- ♦ Recognised as Student of Year 2014-2015 by LIC.

- POSITIONS OF RESPONSIBILITY -

- ♦ Coordinator of Developer Student Club (Google) for CSE at Vasavi College of Engineering from 2019 till date.
- ♦ Member of CSI and IEI till date.

♦ Conducted sessions on Python for CSE students at Vasavi College of Engineering under INFYTQ Program by Infosys.

- CERTIFICATIONS -

- ♦ Google Cloud Platform Fundamentals: Core Infrastructure, Google Coursera
- ♦ Essential Google Cloud Infrastructure: Foundation, Google Coursera
- ♦ Essential Google Cloud Infrastructure: Core Services, Google Coursera
- ♦ Algorithmic Toolbox, UC San Diego Coursera
- ♦ Web Design for Everybody: Basics of Web Development & Coding Specialization, University of Michigan
 Coursera
- ♦ Design and Analysis of Algorithms, IIT Madras NPTEL
- ♦ Data Structures and Algorithms using Python, IIT Madras NPTEL

- WORKSHOPS, SEMINARS AND WEBINARS -

- → Participated in the workshop on "Hands On Machine Learning & Artificial Intelligence" organized by TBI, BITS Pilani, Hyderabad in collaboration with Brainlabs.Ai from 27th - 31st July, 2020.
- ◆ Participated in the workshop on "2 Day Workshop on Coding Techniques & Machine Learning" organized by Brainlabs.Ai in collaboration with TSCHE, Hyderabad from 24th 25th August, 2020.
- → Participated in Microsoft AI Classroom Series from 21st 23rd September.

- PROFESSIONAL LINKS -

- ♦ Linkedin: www.linkedin.com/in/vyshnavi-lahari-thota-2702861b7
- ❖ Portfolio: https://vyshnavilahari.github.io
- ♦ Github: https://github.com/vyshnavilaharithota

- PERSONAL DETAILS -

Full Name	Vyshnavi Lahari Thota		
Nationality	Indian		
Date of Birth	20-August-2000		
Permanent Address	H.NO: 1-14-259, Gayathri Colony, Sirpur-Kaghaznagar, ,KB Asifabad district, Telangana, India (PIN: 504296)		
Telephone Numbers	Mobile: +91-6303611657		
Languages	English, Hindi and Telugu		