### VYSHNAVI LAHARI THOTA

www.linkedin.com/in/vyshnavi-lahari-thota-2702861b7 in https://vyshnavilahari.github.io https://github.com/vyshnavilaharithota

#### 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, 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: SQL

#### INTERNSHIPS

# Web Development • Digital Vault • July 2020 – August 2020

Worked on development of Themes Arcade Website, part of Digital Vault using HTML, CSS, JS, Angular. Gained deep knowledge on SEO and UI/UX Development (Adobe XD).

#### ACHIEVEMENTS

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

#### PROJECTS

#### **Bloggit (Ongoing)**

A Web Application where users can view, post, share, like and comment on Blogs also get Blog recommendations based on search history and blogs liked.

#### **Teacher Management System**

A Web Application which keeps track of Teacher's Leave data. The Portal displays data as per user entitlements.

#### **Our Own Malloc**

A project in C where a memory allocator for the heap of a userlevel process is implemented.

#### **Student Information Managent**

A Java Swing Application which help institutes, faculty to organize view/update/modify/delete Student Academic Information.

#### 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

#### CO CURRICULAR

Enrolled in Pre-Education
 Program, an initiative by EPAM

## POSITIONS OF RESPONSIBILITY

- ♦ 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

- Architecting with Google
   Compute Engine
   Specialization, Google Cloud-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

- → Participated in the workshop on "Hands on Machine Learning & Artificial Intelligence" organized by BITS Pilani, Hyderbad
- Participated in Microsoft Al Classroom Series from 21st – 23rd September.