Manjunatha Sai Uppu

Madanapalli, Andhra Pradesh, 517325 | +91 7997226010 | <u>manjunatha16.512@gmail.com</u> | <u>Github</u> | <u>Linkedin</u>

Education

JNTUA College of Engineering, Kalikiri

Bachelor of Technology, 2016 - 2020

Majored in Computer Science and Engineering with a CGPA of 8.23

Sri Chaitanya Junior College, Vijayawada

Board of Intermediate Education, 2014 – 2016

Completed with a Percentage of 97.60

Certification* (In Progress)

•	Nxtwave* - Industry Ready Certification in Full Stack Development	(2021)
•	Padhai* - Foundations of Data Science	(2021)
•	Udacity - Certificate of Participation in OPEN VINO Fundamentals	(2020)
•	WorldQuant University and Data Incubator - Certification for Completion of Scientific Computing	
	and Data Science using Python.	(2019)
•	Atal Incubation Center - Certification of Participation in Replace Plastic Ideathon.	(2019)
•	IBM and BridgeLabz - Certification of Participation in Tekhack Hackathon	(2018)

Technical Skills

Frontend	HTML, CSS, JavaScript, React.js*
Backend	Python, Express*, Node.js*
Databases	SQLite, MongoDB*

'*' yet to completed

Projects

Ecommerce Web Application (NA)

Developed an Ecommerce web application where users can search for products that have been hosted and have been fetched into the website using API Call and also provided authentication and authorizations methods have been added where particular users can view special products.

- It contains a login page where users can login and then based on their authorizations respective dashboard will be shown which contains a list of products.
- It Fetches the list of Data from the API Call and displays in the User Interface.

Technologies Used - React JS, JWT token, REST API etc.,

Wikipedia Search Application (<u>http://mywikipediasrch.ccbp.tech</u>)

Developed custom Wikipedia search application where users can search and view curated results and can see detailed explanations in Wikipedia by clicking on the specific result

- The displayed list of search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from a server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Oct 2021

Apr 2021

Food Munch (http://foodresponsive.ccbp.tech)

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- Designed page using following HTML structure elements like li, header, article, footer elements, and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components

Technologies used: HTML, CSS, Bootstrap

Hostel Management System (Final year Project)

Implemented Hostel Management System which is being used in the college to overcome the problem of Manual Tasks

Technologies used : PHP, HTML, CSS, JS, SQL,AjAX.

Exam Seating Arrangement and Registration

Developed Frontend code for this Project where the functionality was done by my teammate which was done at the PIXEL 2K19 Hackathon.

Technologies Used : HTML, CSS, PHP, JS

Experience

Tata Consultancy Services Ltd

Systems Engineer [Sep 2020 - Present]

• E ciently handled many Operational Tasks which were related to Infrastructure Issues of CRMand also e ciently worked as a Key Person in Solving Bug Issues and Testing Tasks and also played a vital role in client meetings.

Other skills & Achievements

- Awarded Certificate of Appreciation for Successfully Implementing the Software Hostel Management System in our College by JNTUA College of Engineering, Kalikiri.
- Awarded a 38 Inch Ultrawide Curved Dell Monitor for getting the first position in Quiz Competition organized by MONGODB in the year 2020.
- I bagged All India 64th position in the Nationwide Education Scholarship Test in the year 2019.
- Bagged 2nd Position in PIXEL 2k19 Hackathon Organized by JNTU Anantapur.
- Awarded Merit Certificate during my graduation for second position in the academic year 2016-2017.
- Awarded One of the Successful Recipient of the Scholarship from Developer Circles Facebook, Bangalore(Awarded free subscription for DataCamp till the end of my Graduation)
- Proficient in Microsoft Project and MS Office

Other Certifications

- HackerRank Python Certification
- NASSCOM Foundations of AI.
- PadhAI- Certification of Successfully Completing the Course A Hands-On Course on Deep Learning.

March 2019

(March 2020 - May 2020)