YELLA HARINI

Office of Career Advancement and Networking, Alliance University,

Chandapura-Anekal Main Road, Bengaluru, 562106

Mob: +91-9381367081

Linkedin ID: <u>Harini Reddy | LinkedIn</u>

Email ID: hyellabtech@ced.alliance.edu.in



CAREER OBJECTIVE

Seeking an internship to utilize skills in HTML, CSS, JavaScript, and Python for innovative projects. Dedicated to contributing effectively within a team and gaining valuable hands-on experience. Committed to learning and professional growth in a dynamic environment.

PROFILE SUMMARY

Enthusiastic and skilled web developer with proficiency in HTML, CSS, JavaScript, and Python seeking an internship opportunity. Experienced in designing dynamic websites and applications, conducting web scraping, and developing chatbots and recommendation systems. Eager to apply and expand knowledge in a professional environment while contributing to innovative projects.

ACADEMICS				
Duration	Qualification	GPA	Percentage	
2021-25	B.Tech. in Computer Science and Engineering from Alliance University, Bengaluru	2.9	73.46%	
2019-20	Class 12 from Narayana Junior College, BIEAP, Nandyal, Andhra Pradesh	8.2	82.2%	
2018-19	Class 10 from Sri Chaitanya Techno school, BSEAP, Andhra Pradesh	9.5	95%	

Value Added Cer	rtificates
IBM- March 202	4
Introduction to Web Development with HTML, CSS, JavaScript	 Create and structure basic web pages using HTML and style them with CSS. Develop dynamic web pages with interactive features using JavaScript. Describe the Web Application Development Ecosystem and terminology like front-end developer, back-end, server-side, and full stack. Identify the developer tools and integrated development environments (IDEs) used by web developers.
META - March 2	024
Capstone (React App)	 Designing and styling a responsive User Interface (UI) Demonstrating clean and bug-free coding Using React components Creating a cross-platform mobile applusing React Native

INTERNSHIP			
BharatIntern			
Title	Web Development		
Project Parameters	Developed a responsive page with interactive elements using HTML, CSS, and JavaScript.		
Key Achievements	Demonstrated strong problem-solving skills and adaptability by resolving technical issues and proposing innovative solutions.		

PROJECTS

Portfolio

Designed and implemented a personal portfolio website to showcase skills, projects, and achievements using HTML, CSS, and JavaScript.

Tourist Website

Created a dynamic tourist website with information on destinations, attractions, and accommodations using HTML, CSS, and JavaScript.

Web scraping using Python

Conducted web scraping using Python to extract the details of products from Amazon based on the review of the product it recommend the product.

Movies Recommendation System Using Python

A movie recommendation system analyzes movie data and user preferences using Python libraries and tools and applies suitable algorithms and models to find the similarity between movies and users. It provides personalized and relevant movie suggestions to the users based on their feedback or viewing history.

AWARDS & ACHIEVEMENTS				
Academic	Participated in Mathematics pi day			
Extra and Co- Curricular	Participated in Chandrayan quiz			

INTERESTS

Badminton, Treking, ThrowBall, Adventures

PERSONAL DETAILS				
Permanent Address	Nandyal, Andhra Pradesh			
Date of Birth	7 th January 2004			
Languages	English, Hindi, Telugu, Kannada			