# VENUS YADAV

## Gorakhpur, Uttar Pradesh

J +91 7068042842 

✓ venusyadav572@gmail.com 

✓ venus.20b0121054@abes.ac.in 

in linkedin 

Github

## Education

## ABES Engineering College Ghaziabad, Uttar Pradesh

November 2020 - July 2024

Bachelor of Technology in Computer Science(CGPA of 8.16)

Uttar Pradesh, India

# Experience

Code Clause March 2023 – April 2023

Web Development Intern

India

- Ensuring responsiveness and compatibility across different devices and browsers through media queries and responsive design techniques. Using version control systems like Git to manage and track changes in codebase.
- Working with JavaScript frameworks/libraries (e.g., React to build scalable and efficient web applications.

#### IBM SkillsBuild edunet foundation

12 June 2023 - 24 July 2023

Frontend developer Intern

India

• Designed and implemented user interfaces, ensuring seamless interaction between users and websites. Proficient in HTML, CSS, JavaScript, ReactJs, and responsive design, they create visually appealing and functional web experiences.

# **Projects**

Weather App | HTML, CSS, Java Script, Netlify Link

\_\_\_

• Accurate weather app providing real-time forecasts, interactive maps, and customizable alerts for seamless planning and staying informed. User-friendly interface with hourly and daily updates.

Shopping Cart App | React JS, BootStrap, Netlify Link

4

• A shopping cart app built entirely with React JS, BootStrap and Netlify allowing users to browse products, add items to their cart, adjust quantities, and proceed to checkout. The app provides a smooth and responsive user experience.

Boston Housing Project | Machine Learning, Python, Numpy, Pandas Link

4

 It is a data science project which predict price of house on the basis of different parameters. Python modules like Pandas, Numpy, Matplotlib, Scikit learn are used to predict price.

## Technical Skills

Languages: C/C++, HTML, CSS, JavaScript, SQL, Core Java

Frameworks: ReactJS

DataBases: MySql , phpMyAdmin Version Control: Git, Github

## Relevent CourseWork

• Computer Science: Data Structure and Algorithm, Operating System, Object Oriented Programming, Database Management System, Computer Network

# Positions and Responsibility

• Coordinating Appreciation Day 2.0 held by College on 26th April 2023

## Achievements

- Project Published (NURTURE: An Analytical Model for Parents and Children Relationship using Machine Learning). (Link)
- 5 star in problem solving Hackerrank, which is the top site in terms of participation of programmers across globe.
- 200+ problems on various coding platforms like leetcode, GFG and Coding Ninjas.
- Programming Essential in Python from CISCO Networking Academy in 2022.
- Data Science Fundamentals from IBM cognitive class 2023.
- AWS Academy Machine Learning Foundations Certificate.
- IBM SkillsBuild Edunet Foundation FrontEnd Development Certificate. (Link)
- Full Stack Development Training Program conducted by Simplifii Labs Private Limited. (Link)

#### **Profile Links**

- Hacker Rank
- Leetcode
- GeeksforGeeks
- Codingninjas