MOHAMMED ADNAN

github.com/MohammedAdnan04 in in/mohammed-adnan-ma

EDUCATION	
Bachelor of Technology in Computer Engineering Presidency University	2020 – 2024 Bangalore, India
Intermediate in Science Narayana Institution	2018 – 2020 Bangalore, India
EXPERIENCE	
CodSoft Selected for a 'Web Development' internship with CodSoft. The primary focus is skill development, and hands-on experience. Expected to perform tasks diligent instructions. A valuable career-building opportunity.	
PROJECTS	
 ILM HTML, CSS, JavaScript, Bootstrap, PHP, MySQL Deploy Github Currently leading a team in the development of a full-stack e-commerce book website. 	Jul 2023 – present s store
 Actively designing and implementing user and admin login functionalities usi the database and PHP for backend logic, with XAMPP for server hosting and d connectivity. 	
 MyPortfolio HTML, CSS, JavaScript Deploy Github Utilized VS Code as the primary code editor for efficient development. Implemented a fully functional contact section, enabling user inquiries and in 	Jun 2023 – Jul 2023 teractions.
 ScentSational HTML, CSS, JavaScript, Bootstrap Deploy Github Developed a dynamic e-commerce website for a perfume store using frontence technologies. Utilized VS Code as the code editor to ensure efficient coding and project man 	
 Slot Machine Python Deploy Github Developed a slot machine game in Python using Eclipse as the development of Implemented game mechanics, including randomization, user input handling win/lose conditions, demonstrating proficiency in Python programming. 	
CERTIFICATIONS	
Web Development Data Flair	Aug 2023
JavaScript Essentials 1 Cisco	Aug 2023
MySQL (Intermediate) HackerRank	Nov 2022
Real Life Machine Learning Udemy	Oct 2022
TECHNICAL SKILLS	
HTML CSS JavaScript Bootstrap Reactjs MySql PHP Java	
Tools: VS Code Eclipse GitHub Prompting MySql.	
SOFT SKILLS	
Analytical Thinking Adaptability Collaboration	• Time Management
HOBBIES AND INTERESTS	
	olunteer Work Technology Enthusiasm

• Kannada

• Urdu

LANGUAGES

• Hindi

• English