Aditi

2nd floor, Infant Jesus house, 4th Cross, Gauthampura, Halasuru, Bangalore - 560008 8088582081 | aditi07hooda@gmail.com

in https://www.linkedin.com/in/aditi-10085929b		
Objective		
A self-motivated, hard-working and positive student looking for an internship position. I am looking to explore my career options in IT sector which provides an opportunity to expand my knowledge as a computer science graduate.		
Experience		
• Airport Authority of India Internship Building a website called gagan using druple software		
 Webstack Academy (Emertxe Institute for Embedded Systems and IOT courses with guaranteed placements) 16th Aug 2023 - 16th Oct 2023 Internship done on MERN Stack and made Food order website. 		
 Emertxe Institute for Embedded Systems and IOT courses with guaranteed placements Internship 16th Nov 2022 - 3rd Jan 2023 Internship on Internet of things 		
CMR INSTITUTE OF TECHNOLOGY internship Internship based on UI/UX		
Education		
CMR Institute of Technology Computer science engineering 2025 2nd Year- 8.5 SGPA		
• Kendriya Vidyalaya ASC Centre (S) 12th 90.6%		
• Kendriya Vidyalaya ASC Centre (S) 10th 93.6%		
Skills		
Programming language HTML, CSS, JavaScript, Typescript, PHP, Python, Java, C		
Frameworks React JS, Angular JS, Next JS, Express JS, Bootstrap, Tailwind CSS		
Database Mongo DB, MySql, Postgres SQL		
Operating system Linux, ubuntu, windows		
Infrastructure Firebase, Azure, Docker, Drupal software		
Graphic design software Figma, Canva		
2DCAD Skills AutoCAD		
Projects		
Food Order Made using React, Express, Mongo db and Node js technology.		

Provides a platform for users to order food. User dashboard, payment method, updated menu and restaurants list.

Startup website

Website for managing Startup activities of our college. Along with that it gives a platform for connecting people. Made using HTML, CSS and JS

• Task Management System - TaskHub

Full stack project to manage tasks, event, project, team work and meetings. Technology used are React js, MYSQL, Express js and Node js.

	A project based on react js which provide platform for college students to understand lab program with animation and simulation facility.	
Courses		
•	React JS - Complete guide for beginners A complete course having html, css and react topics.	
•	SQL / PostgreSQL Bootcamp : Go From Beginner To Advanced From beginners to advance sql under udemy platform	
•	CSS - Basics to Adv for front-end development Full CSS topics used for developing a webpage/website	
•	IHCI AI base UI/UX for product design To improve user experience(UX) and user interface(UI) with product by utilizing AI	
•	Docker Tutorial For Beginners udemy, Online Feb 2024 - Feb 2024 Introduction of docker	
•	Introduction To Programming Using Java Coursera, Online Mar 2022 - May 2022 Learnt java language from basics to intermediate level on coursera platform	
Achievements & Awards		
•	Intra college Business Plan Presentation Competition 2nd prize in the competition that was held in Jan 2024 where we presented the idea of seed genius - a tool to identify the state of seed whether it is healthy or not	
•	Smart Agrathon - National level Hackathon 2nd prize for idea and implementation for building direct connection between farmers and consumers with minimum middle men.	
•	Smart India hackathon - National level Hackathon Participated for the idea plant disease detection	
	Publications	
•	SEED GENIUS - A MOBILE APP ENHANCED SEED TRAY FOR GENETIC PURITY ASSESSMENT SeedGenius is a revolutionary agricultural tool that addresses the limitations of traditional seed purity assessment methods.	
Personal Details		
•	Github: https://github.com/Aditi07hooda	
Soft Skills		
•	Good Problem solving	
•	Team work	
•	Adaptability	
•	Time management	
•	Networking	
•	Creativity	
•	Emotional Intelligence	
•	Leadership	
Languages		
•	English - Professional level	
•	Hindi	
•	Japanese - Elementary level	

Virtual Lab