CHANDANA KOTLA

SOFTWARE ENGINEER

		7569442881/9491111869	
	\boxtimes	kchandana1869@gmail.com	
(www.linkedin.com/in/kotla-chandana https://github.com/chandana-kotla	
	0	.Chittoor ,Andhra Prsadesh	
-			
•	SK	ILLS	
I	Programming languages : Java		
-	Tools : Eclipse , Github, Figma		
-	Technologies: HTML, CSS, JavaScript		
(atabases :MySQL communication and problem-solving kils	
-	E D U C A T I O N • Integrated M.Tech in Software		
	,	engineering Vellore Institute of Technology CGPA:-8.38, 2018-2023	
		Intermediate(MPC) Sri Chaitanya Junior College SCORE:- 911, 2016-2018	
	;	State Board of Secondary Educatio Sri Chaitanya Children's Academy PERCENTAGE :- 78%, 2016	
	LANGUAGES		

Hindi

Telugu

CONTACT

PROFILE

As a recent graduate with a Master's degree in Software Engineering and a passion for Software Development, I am currently seeking a full-stack development course in Java. I am seeking for an entry-level Software Engineer position where I can apply my strong foundation in programming, problem-solving abilities, and dedication to delivering high-quality software solutions. I am eager to collaborate with experienced professionals, learn from their expertise, and contribute my innovative ideas to help drive the success of the team and organization.

PROJECTS

PRODUCT BUNDLE IDENTIFICATION

[Sep 2022-Dec 2022]

- Find out which products can be bundled together to make excellent combos for customers.
- Compared and analyzed the relative importance of time series clustering in determining product bundles from sales data.

ONLINE PLANT DELIVERY SYSTEM

 Developed a web-based online plant delivery system using HTML and CSS.

ONLINE COURSE REGISTRATION

[March 2023-Present]

 Developed a web-based application where students can register for courses, and delete courses according to the respective slots. This application will be helpful to students who are facing issues while registering for the courses.

WATER QUALITY PREDECTION

[Jan 2021-June 2021]

- Water quality prediction will help people to find whether the water is safe to drink or not.
- Predicted, analyzed, and estimated the quality of water. Here visualization of minerals in water was done.
- Predicted the accuracy of water by using different algorithms.

WROKSHOPS AND CERTIFICATE

- Participated in Figma UI/UX workshop organized by CSI VIT-AP.
- Participated in web hunt 2.0 conducted by VIT-AP.
- I got a participation certificate for participating in Transforming to Agile Technology.