

Sonu Meena

Plot no. 20, near Defence School, Meena Colony, Sawai Madhopur,

Rajasthan 322001

Ph: +91 9587172724; E-mail: sonumeena240802@gmail.com

ACADEMIC QUALIFICATION

Matriculation, Kendriya Vidyalaya Sawai Madhopur, Rajasthan, Percentage: 71.8; March 2019

Senior Secondary, Kendriya Vidyalaya Sawai Madhopur, Rajasthan, Percentage: 80.4; March 2021

Bachelor in Computer Science, Ram Lal Anand College (RLAC), Delhi, University of Delhi; CGPA: 6.486 ; March 2025

Master of Computer Applications (MCA) | University Of Kota, Kota, Rajasthan
Expected Graduation: 2027

ACADEMIC PROJECTS

Title: WholeCART

Duration: 2 months

Team size: 4

Summary: Nowadays, we see there are a number of apps or websites where customers can buy things on a regular basis and in notable amounts from the retailer. But the retailer has to buy things from the wholesaler by visiting them. Our app, WholeCART, solves this problem by providing products in bulk without visiting the wholesaler. It manages all the sales and also provides a chat section for communication. Customers can directly buy products from this app in bulk, with reasonable discounts, ensuring a smooth purchasing process. As time passes, both requirements and development are increasing. An app should be made to provide services according to customer needs. We have tried our best to do the same and created WholeCART, which allows you to shop in bulk with huge discounts and doorstep delivery. WholeCART stands for Whole (providing products in bulk), C (Confidentiality), A (Assessment, providing a feedback section), R (Reduced prices), and T (Transmission, ensuring smooth communication).

Title: Food Waste Management (Anndata)

Duration: 2 months

Team size: 3

Summary: Anndata is a web application that serves as a dual platform for F&BS and charities to connect with one another. It aims to minimize food wastage by redistributing excess food from F&BS to charities. As we know, our world is battling high food wastage, widespread hunger, and extensive food insecurity. These are problems that directly affect the basic quality of life. Moreover, higher food wastage also means that we need more waste disposal facilities, which leads to unnecessary increases in energy consumption. However, by distributing food leftovers to people who are unable to afford food, we can alleviate their standard of living. The value of this product is its potential to solve these problems without increasing food output.

AWARDS & ACHIEVEMENTS

Obtained certification: Fundamentals of Digital Marketing from Google Digital Garage!

Obtained certification: Cyber Security from TECH MAHINDRA FOUNDATION!

WORKSHOPS

Introduction to Cybersecurity conducted by the Department of Computer Science, held on 3rd and 4th October 2022.

REPORT

Report writing on the topic of edge computing in English communication subject.

PRESENTATIONS

PowerPoint presentation on Food Waste Management to junior students at college.

PowerPoint presentation on Edge Computing: Components and Applications in Seminar.

TECHNICAL SKILLS

Languages: C++, Java, React

Web Technologies: HTML, CSS, JavaScript, PHP, WordPress, Bootstrap, Ruby on Rails

Graphic Software: Adobe Photoshop, Adobe Dreamweaver

EXTRACURRICULAR ACTIVITIES

Participated in "IPR, Patents, and Copyright Law" organized by the Department of Computer Science, Ram Lal Anand College.

Volunteered to organize the departmental fest "AUTOMETA 24".