

Student Image



Candidate Code -CC19

Subjects / Electives	DISCRETE MATHEMATICS, DIGITAL DESIGN, COMPUTER PROGRAMMING, MICROPROCESSOR & INTERFACING
Technical Proficiency	C++, Data Structures and Algorithms , Javascript, HTML, CSS, ReactJs, Postman, Python3, NumPy, MATLAB, C Programming, Object Oriented Programming, Tensorflow, Deep Learning, Git, AutoCAD

SUMMER INTERNSHIP / WORK EXPERIENCE

Web developer, Indispare Indispare is a marketplace for buying and selling spare parts used in the manufacturing industry. My job is to develop customer module with the following features: Dashboard, Profile management, quote management, purchase order, and inventory management using ReactJs , NextJs and Ant design .	Jul 2022 - Sep 2022
Web developer, Race2Cloud Technologies My main job was to create a vendor selection app using zoho's low code platform called zoho creator . The app caters to vendors, managers and selection executives and significantly eases the process of vendor selection	May 2022 - Jul 2022

PROJECTS

Indispare Website - Web development Indispare is a marketplace(web app) for buying and selling spare parts used in the manufacturing industry. My job is to develop customer module with the following features: <ul style="list-style-type: none">• Customer Dashboard• quote management• customer orders page• inventory management• dashboard analytics Tech stack used: React Js , Next Js , and Ant Design .	Jul 2022 - Sep 2022
Vendor Selection App - Web Development My main job was to create a vendor selection app using zoho's low code platform called zoho creator . The app contains the following features: <ul style="list-style-type: none">• Form for vendors to easily apply to the selection process• Form through which the manager schedules meetings• Calendar a through which manager can view scheduled meetings• A dashboard for the selection executive to quickly glance at the status of the process.	May 2022 - Jun 2022

EXTRA CURRICULAR ACTIVITIES

Web developer at Department of Technical Arts
Machine learning team member at IEEE Student Branch

CERTIFICATIONS

CERTIFICATION	CERTIFYING AUTHORITY
API based Programming	Postman
Neural Networks and Deep Learning	Coursera