MOHAMMED UMAR KHAN

FULL STACK DEVELOPER

CONTACT 7892278414 mohammedumarkhan803@gmial.com

umar-547b2827a

www.linkedin.com/in/mohammed-

#430, 18th cross, shantinagar , Mysore 50019

SKILLS

- Programming Languages: JavaScript (ES6+), HTML5, CSS3,python
- Frameworks/Libraries: React, Express.js, Node.js
- Databases: MongoDB, Mongoose, MYSQL
- · Tools & Platforms: Git, GitHub,
- Concepts: RESTful APIs, Responsive Web Design,
- Soft Skills: Problem-solving, Teamwork,
 Communication, Time Management,
 Adaptability

EDUCATION

Bachelor of Computer Application

Cresta School of Management Science & Arts 2020-2023

Pre University College

Shaheen Falcon PU College

2018-2020

LA	N	G	ш	Δ	G	F	S

English	
HIndi	
Hrdu	

PROFILE

Enthusiastic Computer Science graduate skilled in full-stack web development with MERN stack. Proficient in creating modern, user-friendly web applications. Eager to contribute innovative solutions to a dynamic team and build exceptional tech products.

PROJECTS

• **E-commerce Website** https://github.com/Umarkhan803/restaura nt-react.git

Developed and maintained a dynamic restaurant website, enhancing user engagement through intuitive design and seamless functionality. Features include a comprehensive product section, expert chef profiles, and an efficient add-to-cart system.

Wish list https://github.com/Umarkhan803/wishlist.git
 A todo list website with HTML5, CSS3 JAVASCRIPT and userfriendly ui, add to favourite, delete

Real time object detection

real time object detection is use to detect object base on color, texture, size with the help of dataset by using python and ML technology

INTERNSHIP

PYTHON

Qspiders CompusConnect

19/2022 - 27/2022

I have completed the python internship with technology trained on Python

and advance concept like OOPs regular Expression exception handling , manipulation using decorators

CERTIFICATION

MERN Stack Web Development Certificate

Assisted in the development of web applications using JavaScript, React, and Node.js.

Analyze Mobile App data on various platform

In this course i build a mobile app data on various platform and generating recommendation based on the analyses various metrics available in dataset using python