



# UMAR SANIL

## MERN STACK DEVELOPER

### ABOUT

I am a self-taught software developer with over 3 years of experience. Passionate about crafting exceptional websites and applications, I thrive on solving challenges and fixing errors. My ambition drives me to constantly learn and adapt, ensuring that I stay at the forefront of technology.

### PROFESSIONAL SKILLS

Languages: JS, TS

Frontend: HTML, CSS, Bootstrap,  
Material UI, React JS,  
Next JS, Redux

Backend: Node js

Framework/Systems: Express Js,  
Nest JS

Database: MongoDB, Postgresql  
Prototype: Figma

Cloud Services: AWS,  
DigitalOcean, GCP

Server Hosted: Nginx

VCS: GIT

Project Management Tools: Jira,  
Clickup

Docker, Kubernetes, Github  
Actions, Circle CI, Microservices,  
Redis, Socket IO, GraphQL,  
TypeORM

### PERSONAL SKILLS

Creative spirit

Reliable and professional

Organized

Team player

Fast learner

Motivated

Logical and critical analyzing

### CONTACT

P: +91 7356317610

E: umeredava@gmail.com

W: <https://www.umer.in>

### SOCIAL

[linkedin.com/in/umer-sanil-843b261b6](https://www.linkedin.com/in/umer-sanil-843b261b6)

<https://github.com/UmerEdava>

### WORK EXPERIENCE

#### MERN STACK DEVELOPER

Finekube IT Solutions Pvt. Ltd | 2022 July -

- Worked in backend of 2 projects
- Worked in frontend of 2 projects

Collaborated on a web3 project centered around NFTs and blockchain technology, contributing to the implementation of innovative solutions that successfully achieved the project's objectives. This experience provided me with a deeper understanding of this technology and its potential for future applications.

#### BACKEND DEVELOPER (NODE JS)

Cybaze Technologies Pvt. Ltd | 2021 June - 2022 July

- Worked in backend of 3 projects
- Worked in frontend of a project (React)

### EDUCATION

#### BACHELOR OF COMMERCE, MAJOR IN CO-OPERATION

University of Kerala | 2018 - 2020

#### HIGER SECONDARY

M.R.K.M.M.H.S.S Edava — 2016-2018

#### HIGH SCHOOL

Little Flowe H.S.S Edava — 2016

## PERSONAL PROJECTS

- STARGRAM

Stargram is an existing startup-based product. It is available in the play store. I developed its web version using react js and node js with MongoDB as a database. It is a platform for common people to chat with celebrities. Users can share short videos with their favorite celebrities.

There is payment for the messages, users can buy different packs of messages. They will get back the money if the celebrities didn't reply to them. Users who register with a referral code will get a message credit absolutely free.

TECHNOLOGIES USED: Node js, Express js, React js, MongoDB, Razorpay, Twilio, Google authentication, Facebook Authentication, Github authentication, Socket.io, WebRTC

Github: <https://github.com/UmerEdava/Stargram-Project-MERN->

- STYLO - E COMMERCE APPLICATION

I had developed an e-commerce website using node js with Express framework and selected MongoDB as a database. This is a full-fledged e-commerce application. I had integrated the Razorpay and PayPal payment gateways into it. I also added the discount coupon and offer modules in which the admin can manipulate. I hosted this application on an AWS server with Nginx.

TECHNOLOGIES USED: Node js, Express js, Template engine(handlebars), CSS, JQuery, Bootstrap, AJAX

DATABASE: MongoDB

APIs: Razorpay, Paypal, Twilio, Cropper js, Chart js

Live Server: <https://stylo.ga/>

Admin Panel: <https://stylo.ga/admin>

Github: <https://github.com/UmerEdava/E-Commerce-Project>

- JUSTALK - CHAT APPLICATION

This is a chat application built using socket.io. There is a personal task (peer-to-peer) chat in it. Not only text, but we can also send images, videos, and audio. And also you can record video and audio.

TECHNOLOGIES USED: Node js, Express js, MongoDB, Socket.io, Handlebars, Bootstrap, AJAX, CSS, JQUERY

Github: <https://github.com/UmerEdava/Chat-Room>

---

### MAJOR LIBRARIES USED

Stripe, Razorpay, Paypal, Twilio, Bcrypt, JWT, WebRTC, Google APIs, Facebook authentication, Github authentication, Cropper js, Chart js

---