

# Yama Kalyan

yamakalyan.com | yamakalyan6@gmail.com | +919550049382

## EDUCATION

### NISHITA COMMERCE AND SCIENCE

B.COM COMPUTER APPLICATION  
August 2022 | Nizamabad, TS  
CGPA: 6.96

### VIJAY JUNIOR COLLEGE M P C

June 2019 | Armoor, TS  
CGPA: 5.0

### Z P H S S S C

march 2016 | Sunket, TS  
CGPA: 8.8

## LINKS

Github:// [yamakalyan](#)  
LinkedIn:// [yamakalyan](#)  
WhatsApp:// [9550049382](#)  
Portfolio:// [Yamakalyan](#)  
Instagram:// [KALYAN](#)

## COURSEWORK

### LEARNED

Advanced React.js  
Interactive user interfaces.  
Server-side rendering with Node.js.  
RestApis with express.js  
Dynamic web apps  
Managed efficient relational databases  
Payment integration  
Email + sms integrations  
Deployments  
AI chatGPT

## SKILLS

### PROGRAMMING

Client-side :

- React.js • Javascript
- Html • css
- sass • Bootstrap

Server-side:

- Node.js • Express.js
- jwt • crypto

databases :

- MySql • mongoDb
- Firestore

beginner :

- Typescript • Next.js

## LIVE-PROJECTS

### K V N B CO. | CHARTERED ACCOUNTANTS

- Build client-side using React.js, bootstrap 4.

### SEETHARAM JEWELLERS | JEWELLERY SHOP

- Build client-side using React.js and bootstrap 4/5. Server-side with Node.js. Apis with Express.js, and database mysql. authentications with jwt

### SWACHANDA SEVA SAMTHA | BLOOD DONATION

- Build client-side using React.js and bootstrap 4/5. Server-side with Node.js. Apis with Express.js, and database mysql. authentications with jwt

### TECHNOLOGICAL | SERVICES AND JOB SEARCH

- Build client-side using React.js, bootstrap 4.

### EVENTS | EVENTS AND PROGRAMS

- Build client-side using React.js, bootstrap 4.

## GITHUB-PROJECTS

### MERN | SOCIAL MEDIA

### KWALITY DELIVERY | FOOD DELIVERY

### ROLE BASED | ADMIN AND USER ROLE AUTHENTICATIONS

### E-COMMERCE | UI TEMPLATE

### RESTAPIS | NODE.JS, EXPRESS.JS AND MYSQL

### D-ARTS | ARTS SELLING

## HABITS

Drawing  
Games  
Movies  
researching information

## ADDITIONAL

PAYMENT INTEGRATIONS

EMAIL AND SMS INTEGRATIONS

WIREFRAME DESIGNING