

Khaizar kanchwala

Student, Passionate fullstack developer

RedHills
Hyderabad, 500004
(+91)7842604078
khaizark26@gmail.com
[LinkedIn](#)
[GitHub](#)

EDUCATION

Neil Gogte Institute Of Technology, Hyderabad — BE(CSE(AI & ML))

September 2021 - September 2025

CGPA : 7.9

Sri Chaitanya Junior College(SSC), Hyderabad — *Intermediate*

May 2019 - March 2021

Percentage : 94.2 %

St. Joseph's Public School(ICSE), Hyderabad — *Schooling*

March 2009 - March 2019

Percentage: 80.8%

PROJECTS

EntryWay — [\(GitHub\)](#)

This is a QR based ticketing system for Monuments/Museums where each time the user books a ticket a unique QR is generated for seamless visitor Experience.

Tech used was MongoDB, React.js, Express.js, CSS, EJS, HTML.

Challan On Click(Automated License Plate Recognition) — [\(GitHub\)](#)

This is an Automated challan issuing system where license plates are detected and characters are recognised to send challan to the owner of the vehicle via mail.

Both web and App(React and ReactNative).

Tech used was

YOLO, MongoDB, React.js, ReactNative.js, Express.js, EJS, Flask, CV2, numpy, pandas.

Google Calendar Integration — [\(GitHub\)](#)

This is a web Application which easily adds events to your google calendar by using react frontend to select Date and Event and in place of backend use SupaBase to connect to GoogleAPI and interact.

Tech used was React.js, SupaBase, GoogleAPI, CSS, HTML.

Invoice Generator And Manager — [\(GitHub\)](#)

This is a Tkinter-driven software solution for seamless invoice generator, storage, printing, and pinpoint retrieval by specific dates. User-Friendly Interface: Crafted an intuitive UI with Tkinter widgets, ensuring effortless navigation.

Tech used was Python, Tkinter, MongoDB.

TECHNICAL SKILLS

Languages

c, java, python, javascript

Frameworks/Libraries

React.js, ReactNative.js, Express.js, Flask, Yolo, open CV, Numpy, Pandas

Databases MySQL, MongoDB

Tools Git, Visual Studio

Code, Visual Studio, Jupyter Notebook

Platform Windows

CODING PROFILE

Leetcode (solved +170 problems)

[GitHub](#)

AREAS OF INTEREST

- Web Development
- App Development
- Software Development
- Deep Learning
- Computer Vision

HOBBIES

- LEGO sculpting
- DIY
- Drone Building
- Learning new Technologies