

Joshua Kennedy Obuya

FRESHER (Web Developer)



+91-8277551183



joshua7ko@gmail.com



#62, Bandlane , Oorgaum Post, K.G.F, 563120, India



OBJECTIVE :

To build a career with honesty and loyalty by translating my experience, knowledge, skills and abilities. My short term goal is to get a job in a reputed organization and to achieve a good position where I can build my career and contribute to the organization.



EDUCATION:

KGF, INDIA

Computer Science | BCA

K.G.F FGC (BNU)

Year : 2018 - 2021

CGPA : 8.77 /10 Grade Point Average

KGF, INDIA

PCMC's | Pre - University Course (PUC)

K.G.F FGC PU College (DPUE)

Year : 2018

KGF, INDIA

SSLC (KSEEB)

William Richards English High School

Year: 2014

Percentage : 77.92/100 %



PROJECTS:

Youtube Clone

It's is a **clone of Youtube** website which was developed using HTML, CSS, Javascript. This project developed my **creativity** in developing websites. It is a **personal project**.

Amazon Clone Project

It is a **Amazon Clone website** developed using HTML, CSS, Javascript, JSON. This was a project which I **assembled and compiled** in my **personal project building journey**.which developed my **knowledge** in making websites using different pages.



TECHNICAL SKILLS

Git And Github	85%
React Js	40%
Javascript	60%
CSS	70%
HTML	80%
(Word, Excel, PP)	75%



ACHIEVEMENTS

- Achieved **Top 10 rank** in SSLC William Richards High School.
- Participated in **State Level Quiz** Competition organized by TCS.
- **Topper of FGC** in Computer Science Department (BCA).
- Inter-College Competition Awards **Won 7** from 12 competitions.



CERTIFICATES

04/2023

Javascript Workshop

08/2023

ReactJS Workshop



LANGUAGES KNOWN

- ✓ **English** - Speak, Read, Write
- ✓ **Kannada** - Speak
- ✓ **Tamil** - Speak



STRENGTHS & HOBBIES



- # Self Starter
- # Quick Learner
- # Hardworking
- # Problem Solving
- # Staying calm & making decisions under pressure



Playing
Cricket, Fan
of the Sport



Reading
Spiritual
Book



Playing Table
Tennis

keyboard :
Learner &
Player