



JOEL C RAJU

WEB DEVELOPER

PROFILE

Seeking an entry level position to start my career. I am willing to explore a wide range of opportunities that can help me gain perspective. I want to work in a dynamic organization that would help in my personal and professional growth.

EDUCATION

2019 – Present

B-Tech, Computer Science Engineering

CGPA: 7.74

Amal Jyothi college of Engineering, Kerala

APJ Abdul Kalam Technological University

2018 – 2019

STANDARD XII

PERCENTAGE: 89%

St. Gregorios School, New Delhi

Central Board of Secondary Education (CBSE)

2016 – 2017

STANDARD X

CGPA: 9

St. Gregorios School, New Delhi

Central Board of Secondary Education (CBSE)

RESPONSIBILITIES

2022 – 2023

WEB MASTER

ACM AJCE STUDENT CHAPTER,

Developing and maintaining the official website of ACM AJCE

2021 – 2022

STUDENT COUNCIL MEMBER

Amal Jyothi college of Engineering,

Representing class in college council meetings and organizing events on college level

PROJECTS

Blog Website

A blogging website where users can add, delete, and post blogs.

HTML | CSS | NodeJS | MongoDB | Javascript

SwiftAid – Providing First Aid

Worked on backend for a mobile application which allows user to send distress signal to medical professionals nearby them, to provide quick treatment to victim.

Flutter | Firebase

Learn chess.Online

A website developed for client which shows the information regarding chess classes and backend support for contact

HTML | CSS | Bootstrap | Javascript | Php

Contact Us Page – Gilead Exports

Developed a contact Us page for a client (Gilead exports) that customer can use to place their order

HTML | CSS | Bootstrap | Javascript | Php



+91 8750940057

joelcraju@gmail.com

github.com/joelcr10

linkedin.com/in/jcr2000/

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

Python | HTML | CSS | C | Java | Javascript | Dart

FRAMEWORKS

Bootstrap | Flutter | NodeJS

DATABASES

SQL | MongoDB | Firebase

TOOLS/PLATFORMS

Photoshop | Windows | Linux | Rstudio | Bootstrap Studio

WORKSHOPS & CERTIFICATION

Progressive Web apps using Firebase serverless workshop

IEEE TKM Oct 2019

Android App Development for Embedded system

EdGate Sept 2020

Responsive Web Design

FreeCodeCamp Aug 2021

Complete NodeJS course with express, socket.io, and MongoDB

Udemy July 2022

Programming for Everybody (Getting Started with Python)

University of Michigan June 2020

LANGUAGES

ENGLISH – Working proficiency

HINDI – Fluent

MALAYALAM – Native

REFERENCES

Prof. Krishnalal G, Assistant Professor

Dept. of Computer Science Engineering,
Amal Jyothi college of Engineering,

+91 9497171117 | gkrishnalal@amaljyothi.ac.in