

NANDKISHOR YADAV

### **OBJECTIVE**

Programming and Solving problems are my passion and that what I strive to practice for my career. I want to do work as developer in IT World and I want to learn more and more.

### **Personal Details**

S/O : Nunulal yadav
DOB : 20/06/1995
AT+PO : Belsara
PS : Raniganj
DIST : Araria
PIN CODE : 854334
STATE : Bihar
LANGUAGE

- > Hindi
- English

#### STRENGTH

➢ Good

Communication

- Leadership
- Problem Solving Skills
- ➤ Team Work Skills

#### RESUME

COMPUTER SCIENCE AND ENGINEERING

Email Id: nandkishoryadav200695@gmail.com

LinkedIn: https://www.linkedin.com/in/nandkishor-

Yadav-8a8a85146

Website: https://kcare.000webhostapp.com/

Contact No: 8677912084

### **EDUCATION**

- ✓ B.E from Anna University Chennai in 2019 With 7 CGPA.
- ✓ 10+2th from BSEB in 2015 with 68.2% marks.
- $\checkmark$  10<sup>th</sup> from BSEB in 2012 with 55.2% marks.

# **SKILLS**

- C
- C++
- JAVA
- PHP
- HTML
- CSS
- SOL SERVER
- MYSQL
- ANDROID STUDIO
- UNITY3D
- PHOTOSHOP
- MS OFFICE

### **INTERESTS**

- Software Development
- Android Development
- Game Development
- Designing
- Coding

## **PROJECT**

- ➤ 3D Car Racing project.
- Many Android Apps project.
- Automatic Railway Gate.

#### **CERTIFICATE COURSES**

- ➤ 45 Day Workshop on "Android Development" using Android Studio.
- 3 Day Workshop on "Gaming using UNITY3D","Python","Dja ngo" BY NIT Trichy (VORTEX 2017).
- ➤ 1 Day workshop on "Handon Security Forensics Workshop" By Wikitechy in Salem 2017.
- 2 Day Workshop on "Data Science and Visualization Technologies using Tableau and R Programming" By SRM TRP Egg. College in Trichy 2018.
- 3 Day Workshop on "EMBEDDED 'C'
   Programming with Real-Time Applications" By
   Dept. of ECE in SCT 2016.
- 2 Day Workshop on "IOT using Raspberry Pi and ESP8266" By Dept. Of CSE in SCT 2017.

# **DECLARATION**

I hereby declare that the information mentioned above is correct up to my knowledge and bear the responsibility for the correctness of the mentioned particulars.

Place:

Date:

Nandkishor yadav