# ARUNKUMAR NM

INFORMATION SCIENCE ENGINEERING STUDENT USN - 1RN18IS027

#### CONTACT INFORMATION

Mobile: 9663809183

Bengaluru.

Github: ArunkumarNM

Linkedin:/in/arunkumar-nm-b769661a0/

Email:1rn18is027.arun@gmail.com

#### SKILLS AND INTERESTS

- C programming
- C++
- HTML
- CSS
- Bootstrap
- DBMS

## **EDUCATIONAL HISTORY**

#### **GRADUATION:**

BE(Information science)-2022 RNS INSTITUTE OF TECHNOLOGY, Bangalore CGPA-7.62(Upto 6th sem)

#### CLASS 12TH:

Karnataka State Board-2018 Sri Vidyanikethan PU college, Gangavathi. SCORE-83%

CLASS 10TH:

SMIORE Vysapuri English Medium School, Vysanakere -2016 SCORE-86%

#### **HOBBIES:**

- Playing chess, carrom
- listening to music
- watching web series
- Exploring places

#### **PROFILE**

To work in an organization which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization

### **ACADEMIC PROJECTS**

- Food ordering system (Aug 2019 Oct 2019): Desktop
  application based on C++, where someone can order the food
  given in the menu.
- The Shares and Stocks Management System (FS): It is a standalone application that provides a user-friendly, interactive Menu Driven Interface (MDI). All data is stored in files for persistence. The application uses 2 files: An Index file to store the primary index and a Data file to store records pertaining to each customer.
- Vehicle Parking management System -DBMS (Jan 2021 Feb 2021):
   It is basically web application based on PHP, MYSQL, HTML, CSS,
   JavaScript, where the customer can park the vehicle and get theid and pay the amount get a bill.

#### **COURSES AND CERTIFICATION**

- HTML, CSS And Bootstrap-Certification: Udemy, Online during (July 2021), creating a website by making use of that.
- Accenture Developer Program: Accenture, Online
  (July 2021), Idea about the Technical requirements,
  Understanding the code, Testing, Securing the Software
  Development Lifecycle, data and privacy.

#### EXTRA CURRICULAR AND ACHIVEMENTS

- District level Chess Player (School Days).
- Secured 1st Place in Project competition (Collage level): Racing car
   Based on Arduino.