

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 stand-alone 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.