Hiya Choudhary

Kamath Layout, Channanayakapalya, C.B.Kallu, Bangalore

02anu97choudhary@gmail.com

Mobile No: 7026823278

8970560686

CAREER OBJECTIVE

To work in an environment where there is a better scope for learning and imparting my skills to promote the organization.

ACADEMIC QUALIFICATION

Course	Board	Year of Passing	Percentage
BE (CSE)	VTU	2019	82%
12 th	PUC	2014	92%
10 th	ICSE	2012	83%

PROJECT DONE

Name: Mini Project on Library Management System

Description: Library management system is a project which aims at developing a computerized system to maintain all the daily work of library. It is designed using java as front end and SQLite as backend. The transactions like login, new account, add, search, delete, issue and more features are provided. It stores the details like Username, security question, password, user ID, book name, book ID, author, publisher, price which belongs to the particular book.

Name: LPG Detection and booking using GSM Module and Microcontroller

Description: In LPG Gas detection of leakage gas is done by gas sensor which is interfaced with arm. When gas is detected, we inform the user about the gas leakage by turning on the buzzer and also message displaying on LCD. Here, we continuously measure the amount of gas which is present in the cylinder. When gas level goes below the set level the message will be sent to the gas agency through gsm and confirmation message is received by the user from the gas agency. So, the user gets the cylinder within time.

Name: Mini Project on Apartment Management System

Description: Apartment management programs are designed to provide utility to the daily operations of apartment and this software enable to keep records of the daily transactions in an electronical manner which saves a lot of energy, time and money. I have developed this project for the construction companies which builds many apartments and are also planning in the future to make other apartments in the city. It is designed using Java language as front end, oracle 10g as back end and NetBeans IDE 7.1.

Name: Mini Project on Dijkstra's Algorithm

Description: Dijkstra's Algorithm is used in order to find the shortest path between the nodes. This project is designed using simple Open GL graphical functions. It is designed using OpenGL library files and Microsoft visual basic C++ 6.0.

PROFESSIONAL PROFICIENCY

Professional Certification Courses:

C, C++, and Java certification course from NIIT

Paper Presentations:

- Presented paper at National conference(NCRTCE-16) on "Overview of 5G Wireless Technology"
- Presented paper at International conference on "A Survey of Intrusion Detection System for Cloud Computing"

ACHIEVEMENTS

- Participated in 2018 TCS TECH BYTES, a State-wide engineering IT quiz.
- Participated in Student development program on IOT.
- Attended the Pre-Conference tutorials.
- Attended the tutorial session of the International Conference(ICTRCET-18) in association with IEEE Bangalore section.
- Selected for National level symposium coordinator.
- Participated in the Intercollegiate Science fest, Epsilon.
- Participated in International level Environment Education Programme and secured pass class in school level.
- Second prize in college cultural fest (English-debate).
- First prize in Fashion Show.
- Second prize in group dance.

PERSONAL SKILLS

- Good listener
- Quick learner
- Leadership Qualities

HOBBIES

- Badminton
- Dancing
- Singing

PERSONAL DETAILS

Date of Birth: 2-2-1997

Father Name: Manoj Kumar Choudhary

Nationality: Indian

Language proficiency: Read: English, Hindi, Kannada

Write: English, Hindi, Kannada

DECLARATION

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

Place: Bangalore (Hiya Choudhary)

Date: 09-July-2018