Anupchandra Rao MC

anupchandra7@gmail.com

+91 9066249179

Bangalore

EDUCATION

Bachelor of Engineering (B.E), Information Technology (2015 -

2019)

BMS Institute of Technology

CGPA: 8.69/10

XII (Senior Secondary), Science

Year of Completion: 2015

KARNATAKA PU Board (St. Joseph's Pre University College)

Percentage: 92.80%

X (Secondary)

Year of Completion: 2013

ICSE Board (St Joseph's Boys High School)

Percentage: 79.00%

INTERNSHIPS

Web Development

HereAround Technologies (Bangalore)

Jan 2017 - Feb 2017

Learnt the basis of Web Development, HTML, CSS, WordPress,

Domain Hosting etc.

TRAININGS

Python Programming

Udemy (Online)

Feb 2018 - Present

Learn the basics of python programming and it's application in various areas such as web scraping, MongoDB, GUI Programming etc.

Certified Ethical Hacker

Hacker School (Bangalore)

Jan 2018 - Feb 2018

Completed the course in Certified Ethical Hacking and received training for CEH 312-50 Exam.

PROJECTS

Content Delivery System

Feb 2018 - Apr 2018

https://t.me/UdemyCourseCodes

Creater and Maintainer of Telegram channel Free Udemy Courses that provides users access to courses that are currently free on Udemy using Python, MongoDB and Telegram Bot API.

Real Time IOT GPS Tracker

Mar 2018 - Mar 2018

An economic IOT based GPS tracker that displays latitude, longitude, orientation, speed, altitude and no of satellites in use over real time using Arduino Uno.

Airline Management System

Nov 2017 - Nov 2017

Airline Management System allowing users to book cancel and reschedule tickets built using Java Swings and Oracle DB.

Student Data Filter

Apr 2017 - May 2017

Generates lists of students from every semester and section based on marks and who have current backlogs.

Home Automation using Wifi and IR Sensors

May 2018 - Present

Project to control all appliances in the room through WiFi and IR Sensors using Arduino Uno.

Chatbot for Department of ISE, BMSIT

Apr 2018 - Present

https://t.me/Ironhide224_bot

A chatbot that understands natural language queries from users and provides answers to questions regarding the department. Built using Google's Diagflow Platform and the Telegram API.

Material Design File Editor

Apr 2018 - Present

A fast flexible file editor providing core file editing functionality strictly following Google's Material Design guidelines using Javafx and Jfeonix library.

| SKILLS | Python Intermediate | Ethical Hacking Intermediate |
|--------------|--|--|
| | Java Intermediate | English Proficiency (Spoken) Intermediate |
| | English Proficiency (Written) Intermediate | Database Management System (DBMS) Intermediate |
| | Computer Networking Beginner | Shell Scripting Beginner |
| | C Programming Beginner | C++ Programming Intermediate |
| | HTML Beginner | |
| WORK SAMPLES | GitHub Profile: https://github.com/Anupchandra | |

ADDITIONAL DETAILS

- Secured First rank in 2nd , 4th Semester in Information Science and Engineering Branch.
- Identified multiple vulnerabilities in the college mentoring and proctoring system, alerted the developers and proceeded to get them fixed.
- Identified a flaw in the payment system of the popular text editor

 Sublime Text which allowed the amount to be modified and reduced to
 any value to obtain a license key.