

**RAHUL ANTONY J**Course : **B.Tech**, Computer Science and Engineering, 2023

Email : 201910100188 @presidencyuniversity.in

Mobile : 8861083150

CGPA : 8.76

**ACADEMIC DETAILS**

| COURSE | SPECIALIZATION | INSTITUTE/COLLEGE | BOARD/UNIVERSITY | SCORE | YEAR |
|-----------|----------------|---------------------------------|---|---------|------|
| CLASS XII | SCIENCE | St Josephs PU College | Karnataka Secondary Education Examination Board (KSEEB) | 79.67 % | 2019 |
| CLASS X | | St . Germain's Boys High School | ICSE | 81.3 % | 2017 |

Subjects / Electives**Technical Proficiency**

MERN,RESTful WebServices,Java,Flutter,React.js,Python3,Machine Learning,Linux,Full Stack Development,Cloud Computing

SUMMER INTERNSHIP / WORK EXPERIENCE

Graphics Supervisor, Webx

Aug 2021 - Dec 2021

PROJECTS**Flutter App - App Development**

May 2023 - Present

A app based on my idea to secure user credentials in the form of JWT token to convert login key into a QR code

Link : <https://github.com/RahulAntony23/qdoor>**REST API - Web Services**

Mar 2023 - Mar 2023

A functional server making use of RESTful Architecture to communicate between client and server

Link : <https://github.com/RahulAntony23/RESTapi>**Concert Website - Front End Development**

Dec 2022 - Jan 2023

A fully functional website that takes user information for Login and Registration using Apache and PHP

Link : <https://rahulantony23.github.io/findmygroove/>**RSA Socket program - Java/Cybersecurity**

Feb 2022 - Feb 2022

<https://github.com/RahulAntony23/Cybersecurity>**Malicious URL Predictor - Machine Learning /Python**

Oct 2021 - Oct 2021

We use Linear and Logistical Regression to find Malicious URLs out of a set of URLs

Steps to be followed are mentioned in the Jupyter Notebook given above

link : <https://github.com/RahulAntony23/NasscomProject>**Bluetooth Chat App - Andriod Dev/Java**

Oct 2021 - Oct 2021

Its a Chat app I designed with the help of an Udemy Course

link: <https://github.com/RahulAntony23/BluetoothChatApp>**CERTIFICATIONS**

| CERTIFICATION | CERTIFYING AUTHORITY |
|---------------------------------|----------------------|
| Python Data Structures | Coursera |
| Java Certification | Hackerank |
| Cybersecurity | Cisco |
| Intro to AI | Coursera |
| App Development | Udemy |
| React JS | Udemy / Edureka |
| Data Visualization using Python | Coursera |

POSITION OF RESPONSIBILITY

| | | |
|---|--------------|----------------------------|
| Project lead - College team | | Aug 2020 - Dec 2021 |
| Led a team of eight in multiple college projects and won 3 awards | | |
| EXTRA CURRICULAR ACTIVITIES | | |
| Cricket DJ and Music production | | |
| AWARDS AND RECOGNITIONS | | |
| Debate Gold medalist Government of Karnataka | | Oct 2018 |
| TEST SCORES | | |
| TEST NAME | DATE OF EXAM | SCORE |
| LANGUAGES KNOWN | | |
| English | | |
| VOLUNTEER EXPERIENCE | | |
| NSS - Role: Volunteer Cause: Children Worked with NSS to provide relief for couple of orphanages. | | Apr 2022 - Jul 2022 |