ROHIT CHAKRADHARA Website: [rohit-chakradhara.github.io](https://rohit-chakradhara.github.io/)

Being a quick learner want to contribute to the growth of IT sector and be a LinkedIn: [Rohit Chakradhara](https://www.linkedin.com/in/rohit-chakradhara/)

asset to an IT Company/ Organization. Passionate in exploring my skills. I am GitHub: github.com/[rohit-chakradhara](https://github.com/rohit-chakradhara/)

interested to address new technologies and take up greater challenges to make E-Mail: [chakra.rohit@gmail.com](mailto:chakra.rohit@gmail.com)

an impact on future innovations and be a part of your Esteemed Organization. Phone: +91-9703670223

# EDUCATION

**Computer Science Engineering** *Jun 2017 to July 2021*

Andhra University College of Engineering (**GPA - 78.2**)

# WORK EXPERIENCE

**SmartBridge Educational Services – Intern** *Jan 2020*

* Created Face Recognition App using Raspberry Pi, Integrated Internet of Things with IBM Cloud
* Implemented App integrated with IBM Cloud and Node-Red using MIT App Inventor.

**B-Cube Consulting - Digital Marketing Intern** *Jun 2019*

* Designed HTTPS website using WordPress, Bitnami (Virtual Appliances). Implemented several marketing techniques such as Content marketing, social media marketing, Native advertising, Affiliate marketing, etc.

**Krishna IT and Infrastructure Solutions – Computer Technician** *Part-Time*

* Provided Network and Information Security as a Junior Network Engineer for Small Based Companies.
* Data Retrieval and Extraction, archiving of data, retrieving of the lost data from computers, PC's.

# ACADEMIC ACHIEVEMENTS

* Solved problems on [HackerRank](https://www.hackerrank.com/rohit_chakra?hr_r=1) & [LeetCode](https://leetcode.com/rohit-chakradhara) and done many Certifications.
* Scored a perfect **10/10 grade** in C, DS, OOPS, CN Lab Courses.
* Many more Google, Coursera & Udemy [Certifications](https://www.linkedin.com/in/rohit-chakradhara/details/certifications/) attached in my LinkedIn Profile.

ACADEMIC PROJECTS

## Big Data Analytics on Cardio Vascular Disease

* Heart Attack and Risk Prediction System using Hadoop, developed using BDA, Data Mining Techniques.
* Performed analysis on the large amount of data using the Map Reduce Function, MySQL.

**Personal Portfolio: Rohit-chakradhara.github.io**

* Developed this website from scratch. It is made with HTML/CSS. The website is a showcase of my projects and abilities. [GitHub](https://rohit-chakradhara.github.io/)

# TECHNICAL SKILLS

* **Programming Languages:** C, C++, Python, MySQL, HTML/CSS.
* **Technologies I worked on:** AWS Cloud, Google Cloud, Microsoft Azure, Cyber Security, Digital Marketing, Hadoop, Google Analysis, IoT, Adobe Photoshop, Microsoft Office, Hardware Networking.

# POSITION OF RESPONSIBILITIES AND EXTRACURRICULAR ACTIVITIES

* Conducted **Google Hash-Code** Competition as a **Team-Lead for 600 Participants** in college.
* **Received Developer Perks from Google Cloud Program for 30 Days of Google Cloud**.
* **NCC - 'A', 'B', 'C' Certificate Holder.**
* Participated in additional seminars to increase skills like teamwork, communication, Leadership.
* Participated in the Inter-Collegiate Badminton Competition as part of the AUCE(A) team.
* Rated 1600+ on *Chess.com.*

HOBBIES

* Passionate in learning new technologies, irrespective of having any boundaries, Thinking Out of the box.
* Playing Badminton & Chess, Doing Yoga & Meditation, Travelling & Music.