ROHIT CHAKRADHARA

Being a Self-starter want to contribute to the growth of IT sector and be a asset to an IT Company/ Organization. Passionate in exploring my skills. I am interested to address new technologies and take up greater challenges to make an impact on future innovations and be a part of your Esteemed Organization.

Website: rohit-chakradhara.github.io

LinkedIn: /Rohit Chakradhara
GitHub: github.com/rohit-chakradhara

E-Mail: chakra.rohit@gmail.com

Phone: +91-9703670223

EDUCATION

Computer Science Engineering

Andhra University College of Engineering

Jun 2017 to July 2021 (GPA - 78.2)

July 2021 to Present

WORK EXPERIENCE

Wipro - Project Engineer (Cloud Support)

• Got Trained in AWS Cloud, Cyber Security.

- Part of the Linux team, troubleshooting problems on AWS to provide solutions to our customers.
- Working as Systems/ Network Administration on Amazon Web Services for Wipro client.

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

- Created (SEO) as it increased internet users flow using Digital Marketing as an e-commerce partner.
- Implemented several marketing techniques such as Content, social media, Native, Affiliate marketing's.

Krishna IT and Infrastructure Solutions – PC Support Engineer

Part-Time

- Provided Support as Linux/Windows systems administrator for Small Based Companies as Customer Success is my First Priority. Troubleshooting experience in Networking(DNS) as a Network Support.
- Configuring of Cisco Server's in Banks, NSTL, Naval Dockyard as an Associate Network Support Engineer.

ACADEMIC ACHIEVEMENTS

- Solved 250+ problems on HackerRank & LeetCode and got many Certifications.
- Scored a perfect 10/10 grade in C, DS, OOPS, CN (TCP/IP, Routing Configuration) Lab Courses.
- Google, Coursera & Udemy Certifications attached in my LinkedIn Profile.

ACADEMIC PROJECTS

Big Data Analytics on Cardio Vascular Disease

- Heart Attack and Risk Prediction System using Hadoop, implemented Big Data Analytics, Data Mining Techniques. Performed analysis on the large amount of database using the Map Reduce Function, MySQL.
- Tools Used: Hadoop, Apache Hive, MySQL, Big Data Analysis, Data Mining.

Personal Portfolio: Rohit-chakradhara.github.io

• Developed this website from scratch. The website is a showcase of my projects, achievements & abilities.

TECHNICAL SKILLS

- Programming Languages: C, C#, Python, MySQL, HTML 5, CSS 3, PHP.
- Technologies I worked on: Big Data, Cyber Security, Google Analysis, IoT, Hardware, Networking.
- Cloud Computing Platforms: AWS, Google Cloud & Linux/Unix Systems (Ubuntu, CentOS).

POSITION OF RESPONSIBILITIES AND EXTRACURRICULAR ACTIVITIES

- Conducted **Google Hash-Code** Competition as a **Team-Lead** for 600 Participant's 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.