

# RAHUL G

@ rahulgyt@gmail.com

+919744820141/9496986773

Website

in rahulgyt

## PROFESSIONAL EXPERIENCE

System Engineer

**Tata Consultancy Services**

October 2020 – Present | Bangalore, India

- Worked as a Web Developer for Major Banking Client.
- Developed and Integrated On Duty Portal using technologies such as React, MongoDB, NodeJS.
- Reduced Page load time by 60 Percent by using code splitting.
- Integrated and Implemented Automation with Microfocus Reflection using VBA scripts, which reduced overall manual work by 70 percent.
- Scripts run entirely on Client machines without any 3rd party involvement.
- Successfully Cleared TCS Digital.
- Actively Participated in Internal Coding challenges and Hackathons.

## EDUCATION

Bachelor of Technology

**APJ Abdul Kalam Technological University**

August 2016 – July 2020 | Trivandrum, Kerala

- Graduated B.Tech in Computer Science With **8.66 CGPA**.

Higher Secondary School

**N S S H S S**

June 2014 – May 2016 | Chathanoor, Kerala

- Graduated in Computer Science With **86 Percentage**.

## ACHIEVEMENTS

- Received Appreciation from client for automating tasks.
- Has over 50K Subscribers with 13 Million+ Views on Tech Youtube Channel.

## SKILLS

Node JS | React | Express | MongoDB | Python

HTML/CSS | SQL | Unix | VBA | Google Cloud

## COURSES

- The Complete 2022 Web Development Bootcamp - Udemy
- React Front To Back 2022 - Udemy
- Advanced Javascript - Udemy
- Crash Course on Python - Google - Coursera
- Architecting with Google Compute Engine - Coursera
- CERTIFIED BLOCK-CHAIN ASSOCIATE- IIITMK

## PROJECTS

**Personal Website [ Link ]**

- Developed a Personal site to showcase web development skills.
- The website is built with React, Nodejs, MongoDB and is hosted on Heroku.
- The website is developed with Mobile-First Design Approach making it responsive on all devices.
- Graphics are mostly done using vector making website load 50 percent faster and responsive.

**Disaster Management System**

- Developed a Disaster Management system with NodeJS, LeafletJS and PostgreSQL.
- The web portal is built with LeafletJS, an open-source maps library.
- The System is designed to show the location and other details, making it easier for the rescue team to take action, reducing the search and discovery process by 50 percent.

**Simple Image Steganography Tool**

- Implemented a simple image steganography tool using NodeJS, within a week.
- Offers quick encoding and decoding on the client side using LSB method for steganography

## INTERESTED TOPICS

Web Development

UI/UX

Cloud Computing

Blockchain

Big Data