

RABIKANT CHAUDHARY KALWAR

Kirloskar layout, Bangalore, IN • rabikantc7@gmail.com • +91 9031303022

• linkedin.com/in/rabikant-chaudhary-43656622a/

PROFESSIONAL EXPERIENCE

FREELANCER

Trainer, Full-Stack Development

Bangalore, IN

2020-Present

My freelancing journey began as a natural progression from my passion for coding and a strong desire to share my knowledge with others. After honing my coding skills and accumulating a solid foundation in programming, I recognized an opportunity to leverage my expertise beyond traditional education settings.

- Continuously refined teaching methodologies to adapt to evolving industry trends and student expectations, driving consistently positive outcomes.
- Empowered learners to embrace coding not only as a technical skill but also as a gateway to creative problem-solving and lifelong learning.
- Tailored teaching strategies to accommodate diverse learning styles, ensuring personalized instruction that resonates with each individual student.
- Successfully taught over 5000 students through freelancing endeavors, fostering a substantial community of learners equipped with coding expertise.

EDUCATION

SRI KRISHNA INSTITUTE OF TECHNOLOGY

Bachelor of Engineering in Computer Science

Bangalore, IN

GREENLAND INTERNATIONAL SECONDARY SCHOOL

Complete the 12th class in Stream PCMB

Bangalore, IN

TECHNICAL SKILLS

- Proficient in C, C++, JAVA, and PYTHON, and experienced with data structures, algorithms, SQL, HTML, CSS, JS, NODE, and BOOTSTRAP.
- Skilled in GRAPHICS design; familiar with GITHUB, REACT JS; proficient in Android app development.

PROJECTS

SCRAP-THE-ROBOT

This robot is a new character that I call scrap bot. Imagine how easier it would be to send emails without typing a single word, doing Wikipedia searches without opening web browsers, and performing many other daily tasks like playing music with the help of a single voice command. In this project

- It can send emails on your behalf. It can play music for you. It can do Wikipedia searches for you. It is capable of opening your code editor or IDE with a single voice command.
- Implemented the function which is capable of opening websites like Google, Youtube, etc., in a web browser.
- Actively contributed to the project's architectural decisions, scalability planning, and user flow optimization.

Technologies Used: PYTHON, different types of modules based of python

GAMING WEBPAGE

At Gaming World, I've created gaming website. We're a passionate team of gamers who have come together to create a platform that offers an unparalleled gaming experience.

- Designed and implemented a user-friendly interface using HTML, providing an intuitive and visually appealing platform for gaming.
- Implemented features to manage member profiles, attendance tracking within the application.

- Collaborated with game management experts to gather requirements and fine-tune application functionalities to cater to specific industry needs.
- Conducted rigorous testing to validate the application's performance, security, and responsiveness.
- Documented the application's features, functionalities, and usage instructions for gaming owners and administrators.

Technologies Used: Java Script, HTML, SCSS, Wamp Server (optional), Bootstrap,