

RAHUL VARUGHESE

FULL STACK FLEX CODING

P (832) 353-6794

E rahulvarughese02@gmail.com

A 17406 Waeback Dr,
Richmond, TX 77407

OBJECTIVE

Hardworking and devoted with computer experience. Proficient with Microsoft Word, PowerPoint and Excel looking to leverage deep knowledge of Software development and long-term vision to create a rewarding career within the company. Enthusiastic individual that works well in a fast-paced hospital setting, bringing attention to detail, integrity, and ability to learn quickly, developed ideas on inventions and researched how to incorporate those into projects.

EXPERIENCE

June 2011 – July 2011

Volunteer Service: Ben Taub Hospital, Houston, TX

- Front desk receptionist at the pediatrics floor and emergency room.
- Answer all phone calls and direct calls to the appropriate areas.
- Assist patients in the emergency room and pediatric department.
- Enter patient information accurately into the Computer system.
- Prepares units of use when possible.

June 2016 – December 2019

Front desk receptionist and information entry in excel data at Plex

- Answer incoming phone calls in a call center for environment availability to answer calls.
- Process the new member's requests in real time from incoming calls and enter all the required information to the system.
- Updating the contract and renewal contract in the computer system.
- Work in collaboration with their care team to provide the highest quality of care to all the members' ensuring all requests are answered and processed promptly and accordingly based on the practice's guidelines.
- Provide support to the staff by assisting in training athletes in plyometric
- Send courtesy calls and emails to the old / new members when appropriate and send return to office requests when appointments are advised and/or gyms are needed.

May 2018 – August 2018

Heavy Construction Systems Specialists (HCSS)

- Pull relevant data to create dashboards and identify trends to help other businesses in need.
- Provide a set of pre-configured reports to customers.
- Traditional implementation including planning rollouts and building new processes.
- High-level overview of the product's workflow and how configuration changes affect functionality.
- Process designs.

EDUCATION

- Acquired High School Diploma in June of 2015 from Stephen F. Austin High School
- Graduated with a 3.0 GPA
- Sep 2015 – May 2020 University of Houston, TX In major: Computer Engineering Technology
- Sep 2022 – Present at Launch school: Student of JavaScript Coding for Software Development. Building up mastery of fundamentals and how to construct accurate mental representations of first principles in order to tackle fundamental engineering problems.
- June 2024 – September 2024 Completed Full Stack Web Development Bootcamp at University of Texas

KEY SKILLS

Hard Skills:

- HIPAA Compliance
- Leadership Experience
- Computer Skills
- Organized and Detail Oriented
- Full Stack Coding

Soft Skills:

- Stress Management
- Problem Solving
- Time Management
- Communication
- People Skills

December 2019 – February 2020

Warehouse operations and warehouse management systems in material management.

- Operating with automation and management system.
- Managing warehouse resource utilization
- Utilize multiple independent modules, each targeting a different aspect of materials management, to optimize operations.
- Operations repair, preservation and fleet.
- Warehouse access control and security.
- Creating 3D/2D Warehouse design and layout mapping.
- Network Optimization and Warehouse Consolidation.

January 2020 – November 2022

Undergraduate Student Instrument Program

- A multidisciplinary research group made of undergraduate students and faculties in University of Houston.
- Group is the result of educational incentive by NASA where students engage in a period of experiments and instrument building.
- Worked on various research that studied atmospheric and auroral phenomena.
- Projects included using miniature off the shelf electronics and integrated them into payloads that are self-built.
- Was provided a learning experience and skill-building.
- Focuses on critical thinking, leadership, management, teamwork, creativity, communication, and data analysis.

REFERENCES

[Available upon request.]

AWARDS

- **Certification Of Accomplishment - Top Team Member**
- **Certificate for National Society of Leadership and Success**

EXTRA CURRICULARS

- **Church and High school varsity basketball player**
- **Praise and Worship Leader for Church**
- **Immanuel Church Vice President for Youth Fellowship**
- **Activities Coordinator for the Youth Fellowship**