Anirudhan C

Ph: +917892520921 Email: anirudhanc.ani@gmail.com Linkedin: https://t.ly/00oyu
Location: Bengaluru, Karnataka

SUMMARY:

Software Engineer with a passion for front-end development and expertise in JavaScript, React.js, Python and HTML. Proactive problem solver seeking an opportunity to contribute my skills and creativity to build user-friendly web applications and mobile applications that enhance people's lives and committed to continuous learning in the field to improve my skill.

PROFESSIONAL SKILLS:

Programming Languages:

Java, Javascript, HTML, CSS

Version Control:

Git

Design Tools:

Adobe Photoshop, Illustrator, Figma

Frameworks and Database:

Node.js, React.js, SQL, MongoDB

Other Skills:

Microsoft Office, Data Analysis, Adaptability, Problem solving, Fast Learning, Pivot Table and Data Visualization

WORK EXPERIENCE:

Content Operation Associate - Unacademy

Bengaluru(Remote) - July 2023 - February 2024

- Spearheaded the content development process for Mobile Application product UnacademyX, contributing to the creation and curation of high-quality educational materials.
- Implemented streamlined systems for payout processing, contributing to increased efficiency.
- Identified areas for enhancement and implemented solutions to optimize operations.

Finance Operation Associate - Think & Learn Pvt Ltd (Byju's)

Bengaluru - January 2022 - July 2023

- Audit the calls and customer documentation for disbursal of loans without any discrepancies.
- Conducting Calibration for the process developments & alignment.
- Escalated appropriately any risks identified during the documentation review process

PERSONAL PROJECTS:

Signal Infinito

Skills Used: Java, Android Studio, Firebase Database

SMS-based Android application which reads the signal strength level in a given location and pushes the data to the central server so that the TSPs can take proactive measures to improve the signal strength in that location. (Both online and offline).

• IOT Home Automation

Skills Used: IOT, Python, Voice Enabled AI

- System for Smart Home Automation technique with Raspberry Pi using IoT and done by integrating cameras and motion sensors into a web application.
- Developed the Web Application to make the Smart Home with some logs into for security purpose.

EDUCATION:

MBA in Marketing and Finance - 2019 - 2021

Dayananda Sagar Arts, Science & Commerce (Bangalore University)

BE - Computer Science Engineering - 2015 - 2019

Sri Sairam College Of Engineering (Visvesvaraya Technological University)

12th Grade High School - 2013 - 2015 - CGPA - 8.1

St Aloysius Pre- University College, Mangalore