Rahul Anigolkar

+91 9731728925 | rahulanigolkar619@gmail. | www.linkedin.com/in/rahul-anigolkar

SUMMARY

Passionate and driven software developer with a strong educational background in programming and software engineering. Seeking an opportunity to apply my skills in a challenging environment and continuously learn and grow within the industry.

TECHNICAL SKILLS

Programming Languages: JAVA, PYTHON, JAVASCRIPT. **Front-End Technology's**: HTML, CSS, JAVASCRIPT, REACT.

Database: RDBMS, MYSQL.

Technology's: GIT, VSCODE, MONGODB.

Operating System: Linux.

PROJECTS

Computer Sales Management System.

Project on Java

June 2022- July 2022 Java,Eclipse

- A computer sales Management system is software application designed to Stream line and automate the various as pects of managing a computer sales business.
- •Managed a process re-engineering project to improve and consolidate end-to-end service processes. Successfully restructured communication flow among 10 departments, reducing paperwork by 75%.

Solar Panel Defect Detection using Image Processing

Image processing

May 2023 - July 2023 Python, OpenCV, YOLO, GIT

- Engineered a cutting-edge Solar Panel Defect Detection project leveraging image processing technologies; automated identification and classification of defects in solar panels, resulting in a 40% decrease in inspection time and a 25% increase in detection accuracy.
- •This project involves capturing images of solar panels processing them using Computer version algorithm ,and identifying various defects that may affect the Performance of the panel

EXPERIENCE

Future Technology's- Intern

IOT

March 2023 – May 2022 Belgaum,Karnataka

- · As a Intern I was responsible to include implementing ideas in designing using embedded system with IOT technologies
- · Performed firmware integration test on multiple platforms.
- Debugged existing code and identified issues with hardware or software design.

EDUCATION

Gogte Institute Of Technology, Belgaum

B.E in Electronics and Communication

Pre-University Certification *PUC in the filed of Science*

Pre-University Certification

Average : 7.41 Aug 2019 – Aug 2023

Percentage : 67 May2017 - May 2019

CERTIFICATIONS

- · Achieved certification in Python from NPTEL.
- · Successfully completed a comprehensive Full Stack Developer course from Kodnest
- Obtained a Training Certification in VLSI from Internshala.
- •Received certification in SQL and data management from Udemy.