

ANU MALIK

Senior Analyst/ Business Analyst

+91- 9034623897

@ er.anumalik@gmail.com

<https://www.linkedin.com/in/anu-malik/>

Delhi, India

SUMMARY

Experienced Software Quality Assurance Analyst with over 4.5 years of expertise in Manual and Automation Testing. Proficient in SDLC phases, Business Analysis, and Requirements Gathering. Skilled in various testing methodologies (Waterfall, V-Model, Agile) and diverse testing phases. Specialized in payment functionality and healthcare applications. Proficient in testing tools and SQL/MongoDB for database interaction. Experienced in project estimation, risk management, and documentation. Excels in end-user training and project implementation support.

EXPERIENCE

Senior QA Engineer

Alternative Path

04/2023 - Present Remote, India

QA Analyst- Business Analyst

Groyyo Pvt Ltd

12/2022 - 04/2023 Gurugram, India

Senior QA Analyst- Business Analyst

Oodles Technologies

11/2021 - 12/2022 Gurugram, India

Test Analyst

Technocodz

09/2019 - 10/2021 Remote, India

CERTIFICATIONS

Product Owner Certification,
PMI endorsed

Business Analyst
Certification, IIBA endorsed

Lean Six Sigma Certification,
PMI endorsed

ACHIEVEMENTS



Recognised as Star Performer for my extra Effort and Automating the Project



Participated in the Zonal Youth Fest held at Kurukshetra University, 2010

STRENGTHS



Self Motivated / Adaptive



Excellent Communication Skills

EDUCATION

B. Tech

Kurukshetra University

2007 - 2011

SKILLS

Scrum Methodology Figma

Product Design Review Jira

Confluence Risk Management

Cross-Functional Team Collaboration

UAT Testing

System Integration Testing

Regression Testing

Team Management Zephyr

Agile Methodology Cypress

Defect Tracking Power BI

MongoDB/ SQL Agile Framework

Waterfall Model Lean Six Sigma

Postman Tool Manual Testing

Cross Browser Testing AWS

DataDog Logs Launch-Darkly Tool

Test Plans/ Test Methodology

Requirement Gathering User Stories

Weekly Status Report

Organizational Skills RTM

Testing Scope Firebase GitLab

HTML/ JS/ CSS VS Code