

Pradeep Kumar Baraik Sr. QA ENGINEER

✉ pradeep.kr.baraik@gmail.com ☎ 7053355200 📍 New Delhi

🌐 [linkedin.com/in/pradeep-baraik-0aa03b165](https://www.linkedin.com/in/pradeep-baraik-0aa03b165)

👤 PROFILE

Detail-oriented **Senior QA Engineer** with **5 years** of experience in **Manual Testing**, with growing exposure to Automation. Skilled in Agile environments, **functional & regression testing**, **API testing using Postman**, and **basic automation using Selenium**. Proven ability in client communication, defect management, and team coordination. Looking to contribute as a QA Lead in dynamic software teams.

🧩 SKILLS

- **Testing Types** : Manual Testing, Functional Testing, Regression Testing, UI/UX Testing, UAT, Sanity Testing, Web & Mobile Testing, Load Testing, API Testing, Test Cases, Execution of Test cases, Test Strategy, Release Management.
- **API Testing Tools** : Postman
- **Testing & Automation Tools** :
 - **API Testing**: Postman
 - **Performance Testing**: JMeter, Locust (Python-based)
 - **UI Automation**: Selenium WebDriver (Java – Basics)
- **Bug Management Tool**: JIRA, ClickUp , Taiga
- **Reproting Management Tool** : TestNG
- **CI/CD Tool** : Jenkins
- **Processes**: SDLC, STLC, Agile Scrum, Bug Lifecycle
- **Soft Skills**: Client Communication, Team Collaboration, Debugging, Documentation, Scrum Meetings.

🏠 ORGANIZATIONS

Squareboat Solutions Pvt Ltd, Sr.QA Engineer(Manual) 🔗	01/2022 – present Gurugram, India
IT COMBINE(Zee Media Corporation Limited), QA- Manual tester	04/2021 – 08/2021 Noida
Dynamics Equities Pvt Ltd	03/2020 – 04/2021 Kolkata
Delhi Cargo Service Center(IGI Airport, Cargo Terminal),	03/2015 – 09/2018 Delhi

🧰 WORK EXPERIENCE

Squareboat Solutions Pvt Ltd, Sr. QA ENGINEER 🔗 <ul style="list-style-type: none">• Led QA activities for multiple web and mobile projects from planning to production.• Independently delivered go-live QA support for 10+ projects with 95% defect-free delivery.• Mentored junior QA engineers and contributed to interview panels for hiring.• Introduced regression suite optimization that reduced testing cycle time by 20%.	01/2022 – present Gurugram, India
Zee Media Coorporation Ltd, QA ENGINEER <ul style="list-style-type: none">• Performed manual and regression testing on Zee5 apps for Android, iOS, and Web.• Identified and logged 100+ bugs across releases, ensuring stability post updates.	04/2021 – 08/2021 Noida, India
Dynamics Equities Pvt Ltd, QA ENGINEER <ul style="list-style-type: none">• Handled release cycle QA for trading platform mobile apps on Android and iOS.• Collaborated with developers to resolve critical production defects quickly.	03/2020 – 03/2021 Kolkata, India
Delhi Cargo Service Center(IGI AIRPORT), CARGO OFFICER <ul style="list-style-type: none">• Managed logistics and coordination for Singapore Airlines Cargo.	03/2015 – 09/2018 Delhi, Delhi

PROJECTS

Hudle

- Hudle is an India-based sports-tech platform that helps people discover, book, and play sports across cities.
- Tested Android/Ios App along with Admin panel where we manage all the activities related to sports,venues,Credit scores.
- Used Locust with Python for Load Testing.

Grayporter

- **Grayporter** is a US- and UK-focused e-commerce platform offering premium products at discounted prices with exclusive deals. It features a robust Content Management System (CMS) for efficient backend operations. I led end-to-end testing for the e-commerce website and CMS, ensuring seamless functionality across all modules. My key focus areas were Product Variant Management and Warehouse Integration, crucial for product configurations and order fulfillment. Collaborating with cross-functional teams, I contributed to building a scalable, high performance platform that optimized backend processes and enhanced the customer experience.
- Tested CMS and order management workflows, ensuring backend-to-frontend sync.
- Validated warehouse integration and product variant configuration.

FUNRIDE - Web App

- This project aims to create an e-commerce mobile responsive website exclusively catering to kids' toy products. The primary goal is to offer users a seamless platform for purchasing a diverse range of toys for children. The aim is to provide a convenient and efficient online shopping experience for individuals searching for toy products.
- Executed full cycle testing for a responsive e-commerce toy platform.

Time Dial - Mobile App

- This project aims to develop a mobile application tailored to the diverse needs of users navigating different time zones on both iOS and Android. Designed for professionals, travelers, and enthusiasts, the app features a sophisticated user interface with a visually immersive dial-view and a detailed list view, ensuring a seamless time-tracking experience. For avid travelers, the app acts as an indispensable companion, offering integrated alarm and event functionalities, with native support on both iOS and Android platforms, streamlining schedule management and global connectivity.
- Validated cross-platform mobile app handling global time zones and event alerts.

SalesRight

- **Salesright** is an AI-powered sales analytics tool that enhances sales performance through data-driven insights. It uses AI to analyze quotes, predict deal completion, assess salesperson performance, and optimize sales strategies.
- Verified AI-driven quote predictions and sales analytics.
- Worked with developers to validate data accuracy and resolve analysis bugs.

EDUCATION

POST DIPLOMA IN SAFETY MANAGEMENT, BASTIA MEMOTIAL TRUST

Safety Management

2013 – 2014
ROURKELA, ODISHA

B-TECH, BPUT

B-TECH in CSE

2007 – 2011
ROURKELA, ODIHSA

12th, CHSE

12th with Science Stream

2004 – 2006
ROURKELA, ODISHA

10th, NIOS

P,C,M,B

2004
ROURKELA, ODISHA

DECLARATION

I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge.

PRADEEP KUMAR BARAIK
Delhi