#### **PRABHA**

Bangalore, India

<u>bhanu.prabha33@gmail.com</u> +91 8093869332 LinkedIn: https://www.linkedin.com/in/prabha33/

Since Mar 21

Bangalore, IN

#### **EXPERIENCE:**

Infosys Ltd, India

**Position:** Technology Analyst **Project:** Ascena (Ann Taylors)

Technologies: Oracle RPAS(MFP) v 14.1, Unix, Putty/WinSCP, Control-M, JIRA

- Lead a team of 3 in development and support of RPAS MFP solution.
- Designed and developed KornShell scripts to generate alerts based on failure of jobs in Control-M.
- Work with users to demonstrate the correct working method and help them mitigate the issues.
- Resolved all the incidents and ensured 100% defect closure.
- Interact with client to understand requirements and suggest better implementation.
- Interact with various teams to understand the compatibility based on requirements.

Ascena Global GIC, India

Position: Development and Support Engineer

**Project:** Ascena (Lane Bryant/Catherines/Maurices/DressBarn) **Technologies:** Oracle RMS, Oracle RPM, Oracle RPAS

Jul 19 – Feb 21
Bangalore, IN

- Worked on enhancements and CRs.
- Involved in enhancing shell scripts based on requirements.
- Interact with back-end team/developer during enhancement process.
- Interact with users to understand requirements and suggest better implementation.
- Hands on experience working on Oracle RMS, Oracle RPM, Oracle RPAS

Tata Consultancy Services, India

**Position:** System Engineer. **Project:** Myer, Australia.

Technologies: Oracle RPAS v 16, Oracle SQL, Unix, Putty/WinSCP, JIRA, Confluence

Oct 16 – Jul 19
Bangalore, IN

 Worked as a Functional and Quality Analyst for various RPAS applications (MFP, LP, SPO, AP).

Primary Activities:

- Interact with client to understand requirements and suggest better implementation.
- Attended knowledge transfer sessions from mentors on Oracle RPAS.
- Analyse the issues and suggest functionally smooth and non-disruptive solutions.
- Achieved 100% On-Time Delivery.
- Hands on experience working on Oracle RPAS

Initiatives Taken:

- Developed an automation script using Selenium WebDriver to perform various test cases and generate an extensive report on it using TestNG.
- Used Java and other libraries (APACHE POI) to develop the script.
- Developed Test Cases and Test Scripts that are traceable to software requirements.

### Tata Consultancy Services, India

Position: Assistant System Engineer Trainee: Initial Learning Program (ILP).

- Trained on Java, SQL, Servlets, CSS and HTML.
- Led Team to develop "Bank Management System" web application implementing MVC Architecture.
- Achieved Rating of 4.0/5.0.

Jul 16 – Sep 16 Ahmedabad, IN

# **PRABHA**

Bangalore, India

<u>bhanu.prabha33@gmail.com</u> +91 8093869332 LinkedIn: <u>https://www.linkedin.com/in/prabha33/</u>

## **EDUCATION:**

Qualification	Year	Institute	CGPA/%
Computer Science & Engineering,	2012-2016	Institute of Technical Education & Research,	9.03/10
Bachelor of Technology		Bhubaneswar	
XIIth, CBSE Board	2011-2012	TATA D.A.V. Public School, Ramgarh	85.2%
Xth, CBSE Board	2009-2010	TATA D.A.V. Public School, Ramgarh	9.8/10

## **ADDITIONAL:**

• Age: 28 Gender: Female

• *Internship:* Summer Intern at TATA Steel Ltd.

• Trainings: Attended Android App Development Training by RoboNext, IIT Bombay

• Languages: English, Hindi, Oriya