

SOFTWARE DEVELOPER SOFTWARE DEVELOPER SOFTWARE DEVELOPER - INBETWEEN
SOFTWARE DEVELOPMENT PVT. LTD Work Experience SOFTWARE DEVELOPER
INBETWEEN SOFTWARE DEVELOPMENT PVT. LTD July 2016 to Present InBetween is a
dynamic content publishing product. The product is based on a Client-Server architecture having 7
clients to leverage the publishing capabilities of the server. Below are the InBetween Clients: 1.
InBetween Project Editor 2. InBetween Publisher 3. InBetween HotFolder 4. InBetween
WebServices 5. InBetween PublicationBuilder 6. InBetween URLGenerator 7. InBetween
PublicationWizard 8. InBetween DTP Client RESPONSIBILITIES Working as DTP Client
developer to develop plugins for InDesign and QuarkXPress. Worked with all versions of InDesign
including the latest InDesign CC 2019. Well versed with InDesign SDK and QuarkXPress SDK.
Ability to deliver efficient and optimum code with minimum bugs. Can find and resolve bugs
quickly. Ability to work independently as well as in a team environment. Successful in meeting
deadlines under pressure. Shared Knowledge with other members of the team. Knowledge of
Jira. IT PROFICIENCY Language: C/C++, Objective C, Cocoa, C#, Basic Java, SQL, Visual
Basics, HTML5, CSS, JAVA Script General and graphic application: Adobe InDesign,
QuarkXPress, Photoshop, Microsoft Office, XCode, Visual Studio, Jira, Tortoise and Smart SVN,
Git Hub Education B.E in INFORMATION TECHNOLOGY ENGINEERING DEEPAVIHAR HIGHER
SECONDARY SCHOOL 2012 to 2016 stood 1st in Mathematics in the entire school 2010 to 2012
EDUCATION GOA BOARD OF SECONDARY AND HIGHER SECONDARY 2010 ST. THERESE
HIGH SCHOOL ENGINEERING GOA UNIVERSITY Links <http://linkedin.com/in/vinita-pereira>
Additional Information SKILLS Ability to solve problems and come up with good solutions.
Confident, determined, optimistic and open-minded. Adaptable to any field. Resources and crisis
management. EXPERIENTIAL LEARNING (INTERNSHIP PROGRAM) DURATION: - 2 WEEKS
(30TH JUNE'14 TO 11TH JULY'14) COMPANY NAME: - ZUARI AGRO CHEMICALS LIMITED,
PROJECT TITLE: - "SAFETY AUTOMATION SYSTEM" Technologies used: - C#, ASP.NET, SQL
using Oracle DURATION: - 2 WEEKS (5TH JANUARY '15 TO 17TH JANUARY '15) COMPANY
NAME: - PADRE CONCEICAO COLLEGE OF ENGINEERING PROJECT TITLE: - COLLEGE

WEBSITE Technologies used: - HTML5, CSS3, JavaScript, Photoshop, Illustrator 2 PROJECT
REPORT Title: - CryoBoard Objective: - Aim is to make an application adaptable touchscreen
keyboard that is easy to use and more user friendly.

Name: Ricardo Beltran

Email: amymclaughlin@example.org

Phone: 458-563-5252x09047