

Pranjal Jain

Email: pranjaljain3011@gmail.com

Address: CA-3, Cera Residential Complex, GIDC, Kadi, Mehsana-382715.

Phone: (+91)9429225639

Degree	Board/University	Institute	% / CGPA	Specialization	Year
B.E.	Maharaja Sayajirao University	Faculty of Technology and Engineering, Baroda	8.98	Computer Science	2018
Class XII	GHSEB	Ananya Vidyalaya, Kalol	89.85%	Science	2015
Class X	GHSEB	St. Xavier's School, Gandhinagar	90.00%	-	2013
TECHNICAL SKILLS					
Programming Languages	C, C++, Java, Python				
Web Technologies	HTML, Javascript- ReactJS, CSS				
DBMS	SQL Server, Oracle, PostgreSQL				
WORK EXPERIENCE					
Valuelabs	Image Comparison Tool: Development of a Django and OpenCV based image comparison tool which would facilitate automated test execution result processing.				
	1. Development of APIs 2. Scripting comparison methods 3. Development of UI parts for dashboard				
	E2E automation framework 1. Adding json file formatting option to existing framework 2. Improving reporting feature by using templating engine 3. Scripting conversion from excel to json to support existing projects				
INTERNSHIP					
Annual Report Management System	Annual Quality Assurance Reports Generation and analysis based on NAAC Criteria upon data collected from University under College internship program of Maharaja Sayajirao University using Asp.net, crystal reports, Ajax toolkit, SQL management studio, HTML and CSS.				
SAB ABAP	Internship in IT Department at Cera Sanitaryware Ltd. in May 2017 on SAP ABAP and drill reports.				
PROJECTS					
Screen Mirroring	Remote client-server architecture where client can view screens send by server and access server's system controls using mouse and keyboard. Platform: Advanced Java				

Event & Library Management System	Overcoming and managing information about events and books in library, leading to secure, reliable and fast management system. Platform: Java, Oracle; PHP, HTML, SQL Server Duration: 5 weeks	2017
Personal Details		
Date of birth	30 th November 1997	
Gender	Female	
Hobbies	Sketching, Reading Novels, Solving Rubik’s Cube, Playing Badminton	
Languages Known	English, Hindi, Gujarati	