

Name: Atul Jain
Branch: Computer Science
Email: atuljain.tech@gmail.com
Mobile No: 07027013500

Experience :-

- ❖ Currently Working in Marlabs Software Pvt. Ltd as a Software Engineer from Feb 2020.
- ❖ Worked as a Consultant in Allstate Solution Private Ltd. From April 2019 to Feb 2020.
- ❖ One year worked as a Software Engineer in Rapid Value IT Service Solution in Software Design, Development, testing and implementation of web and client server application using Microsoft Technologies.
- ❖ Extensive experience in design and development of application using Client- side technologies (HTML5, CSS, Bootstrap 4).
- ❖ Good Knowledge of Object-Oriented Programming concepts.

Project:-

❖ **Project Title: - "Bright Lab" E-Commerce Application.**

Duration: 1.3 Year.

Technology/Tools: - HTML, CSS, Java Script, React JS, ES6, Redux, Bit Bucket, JIRA, Jenkins, SASS.

Currently I am Working on Bright Lab Project as Frontend Developer. This application used by Merck customers for ordering Lab Equipment and Lab Materials. It is e-commerce application customers can place and track their orders. User can add their products for ordering purpose.

Application integrated with SAP for getting the data.

❖ **Project Title: - "DASH UI" is a Web Application.**

Duration: 10 Months.

Technology/Tools:- C#, HTML, CSS, Java Script, ES6, React JS, Redux, Git Hub, JIRA, Jenkins, Octopus.

Worked on DASH UI Project. This Web Application for Allstates leaders and their agents where they are getting the information about their Pay program like bonus, compensation etc. We are showing their goals in the application and according to goals Leaders set target to their Agents.

❖ **Project Title: - "Retrospective" is a POC Application.**

Duration: 4 Months.

Technology/Tools:- HTML, CSS, Java Script, React JS, Redux, Node JS.

Currently I am Working on Retrospective Proof of Concept Application. This application allows to Scrum master to create a Retro Meeting and stored each Retro meeting data in database. Team members can submit their ideas in the Retro meeting.

❖ **Project Title: "Employee Dashboard" is a HR Based Web Application.**

Duration: 1 Year.

Technology/Tools: HTML, CSS, ES6, JAVA Script, React JS, Redux.

Framework: - SQL Server.

Employee Dashboard is a Web Based Application. In this application we used five modules. Each module has separate functionality. In these modules we stored employee related information i.e. Employee Name, DOB, DOB, Experience, Skills, Timesheet, Attendance & other HR related policies.

Technical Skills:-

- ❖ Languages- C#, Object Oriented Programming Concepts, Core Java, ASP.NET MVC, JIRA, GIT Lab, Bit Bucket.
- ❖ Database- SQL Server.
- ❖ Web development- HTML5, CSS, Java Script, React JS, Redux.

Education Qualification:-

- ❖ Post Graduate Diploma in Advance Computing (PG-DAC) from Centre for Development of Advance Computing (Ministry of Communication & IT, Govt. Of India) Electronic City, Bangalore with 64% in 2017.
- ❖ Master of Computer Application discipline in 2015 from Guru Jambheshwar University of Science & Technology (Hry.) with 58.25%.
- ❖ Bachelor of Commerce discipline in 2009 from Kurukshetra University, Kurukshetra with Second Division.
- ❖ Higher Secondary Certificate (12th) in 2006 from R.K.P. Sr. Sec. School Sirsa (Hry.) with 60%.
- ❖ Secondary School Certificate (10th) in 2004 from Jai Shree High School Sirsa (Hry.) with 67%.

Personal Profile:-

Name	:	Atul Jain
Gender	:	Male
Marital Status	:	Single
Date of Birth	:	December 10th 1989
Fathers Name	:	Mr. Krishan Jain
Nationality	:	Indian
Language Known	:	Hindi and English

Declaration:-

I hereby declare that the above information's are true to best of my Knowledge.

Date:

Place: Bangalore

Atul Jain