

# Abhishek Raj



+91-8287598404



rai.abhishekraj@gmail.com



iabhishekraj.github.io



<https://github.com/codingbyraj>

---

## Objective

Seeking an opportunity in the organization where I can apply my knowledge/my programming skills. I want to work to contribute in the organization growth by the best use of my technical and interpersonal skill.

## Work Experience

- ✓ Junior Associate, Technology at Nagarro Software Pvt. Ltd. from Jan 2018 to till date
- ✓ Intern at Daffodil Software from January 2017 to July 2017
- ✓ Intern at LooknBook Pvt Ltd from June 2016 to July 2016

## Educational Qualification

- ✓ MCA from Delhi Institute of Advanced Studies, IP University with 78%.
- ✓ BCA from Punjab Technical University with 72%.
- ✓ 12<sup>th</sup> from D. A. V. SCHOOL, Bhelatand, CBSE Board with 71%.
- ✓ 10<sup>th</sup> from S. S. N. M. S. Vidyalaya, Sijua, Jharkhand Academic Council with 71%.

## Technical Skills

- ✓ Programming Languages: C, C#, Python (Basics), Dart
- ✓ Data Science: Web Crawling, Web Scraping, Data Analysis, Open CV
- ✓ Web Technologies: HTML5, XML, CSS3, JavaScript, JQuery, Bootstrap, Angular JS, Angular (2.x)
- ✓ Database: Microsoft SQL Server, MongoDB
- ✓ Server Side Technologies: Node JS, Express JS, ASP.NET
- ✓ Microsoft Dot Net Technologies: Web Forms, ASP.NET MVC, Web API, WPF
- ✓ Mobile Development: Flutter, Android Studio
- ✓ Other: Git, Heroku, MLab

## Projects

### ➤ **Order Management System**

Description – Project involved the development of a system that helps the sales and presales team to create the quote based on the client requirement, calculates cost for implementing a lighting solution and upon finalization of the quote PO is generated and processed. An order can be tracked and process by releases.

Technologies – C#, VB, WPF, ASP.NET, C#.NET, JavaScript, VBScript, MS SQL Server.

### ➤ **Web Based Games** (<https://codingbyraj.github.io/playcity>)

Description – The website consists of different types of games for PC. User has to give the information such as gamer name and email-ID before playing the game. Top 5 gamer names will show for each game. If user scores good and comes in the top 5 then he/she will get a mail for appreciation and his/her name will show in the topper's list. All the games are developed in JavaScript with the help of P5 library.

Technologies – JavaScript, HTML, CSS3 and P5

### ➤ **Todo App** (<https://github.com/codingbyraj/FlutterApp>)

Description – This is a mobile app for maintain tasks. User can create tasks, update the task and its description and also give the prioritize to the task.

Technologies – Flutter and Dart

➤ **Word Building Game**

Description – The game is developed using C Programming language. The user or player gets few letters using which he/she has to make a meaningful word. If the answer given by user is correct then game will continue otherwise game will over.

Technologies – C Programming Language

Role – Coding

➤ **Attendance Management System**

Description – “Attendance Management System” is software developed for maintaining the attendance of the students on the daily basis in the college. Here the faculty, who are handling the subjects, will be responsible to mark the attendance of the students. Each faculty will be given a separate username and password. An accurate report based on the student attendance is generated. This system will also help in evaluating attendance eligibility criteria of a student. Report of the student’s attendance on weekly and monthly basis is generated.

Technologies – ASP.NET, SQL Server 2008 R2

Role – Coding and Designing

➤ **Test Your Programming Knowledge**

Description – The website offers the students to test their programming skill. The website is very good for the computer programming learners to increase their knowledge in programming. It consists variety of questions of various programming subjects like C, C++, PHP, Database, Java, JavaScript etc.

Technologies – ASP.NET, SQL Server 2008 R2

Role – Coding and Designing

**Personal Details**

Date of Birth: 10/05/1993

Languages Known: English and Hindi

Address: J3, 301, DDA Flats, Kalkaji, Delhi, 110019

**Date:**

**Signature**

**Place:**

**(Abhishek Raj)**