Brijesh Kumar Yadav

Software Developer

Seeking opportunity in growth oriented organization where I can leverage my technical skills to help organization to achieve its goal.

brijesh.yadav130488@gmail.com 

8218535919 

MATHURA

**EDUCATION**

**Computer Application**

Rajiv Academy For Technology And Management

08/2007 - 05/2010, Mathura

Courses

BCA

**Computer Application**

GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY

08/2010 - 05/2013, Gr. Noida

Computer Application

MCA

**Computer Science**

Sachdeva Institute Of Technology

08/2018 - Present, Mathura

Courses

M. Tech

**WORK EXPERIENCE**

**Software Developer**

Pinnacle Software Solutions

09/2013 - 08/2016, Noida

Delivered and maintained scalable system architecture to support high- availability Internet site with various internal applications. Coordinated with project management staﬀ on database development timelines and project scope. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases. Stress- tested server code to validate code changes. Carefully documented technical workﬂows and knowledge in private wiki for education of newly hired employees. Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.

# SKILLS

##

C#

ASP.NET

SQL

Python

Angular JS

**PERSONAL PROJECTS**

KUBER a proﬁt n loss manager (01/2010 - 04/2010)

Coding

smsclub.com (00/2013 - 05/2013)

Coding

**CERTIFICATES**

Python (07/2020 - 08/2020)

Advance

# LANGUAGES

C#      ASP.NET      SQL     

Python      AngularJS     

**INTERESTS**

Cricket

**Software Developer**

GLA University

08/2016 - Present, Mathura

Delivered and maintained scalable system architecture to support high- availability Internet site with various internal applications. Coordinated with project management staﬀ on database development timelines and project scope. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases. Stress- tested server code to validate code changes. Carefully documented technical workﬂows and knowledge in private wiki for education of newly hired employees.