

# Ravi Yadav

## Contact

Bhairahwa -32900  
Rupandehi, Lumbini Province,  
Nepal  
+977 9815458139  
08.raviyadav@gmail.com  
<http://www.raviyadav.com.np>  
[www.linkedin.com/in/08raviyadav](http://www.linkedin.com/in/08raviyadav)

## Key Skills

Web Development  
Programming  
Mobile app developer  
Blogging  
Business Intelligence  
Microsoft word, excel,  
PowerPoint, MS Access.  
Database administrator  
Problem solving  
Computer Geek  
Expert in Googling  
Computer troubleshooting  
Digital Marketing  
Google AdSense  
Facebook For Business

## Activities and Interests

Tech News  
Video Games  
Swimming  
Reading Books  
Travel

## Profile

Well focused toward my task, energetic, and detail-oriented attorney with my experience in tech. I am well enough to troubleshoot any problem/error in pc or online server. I love to develop websites and I've also worked with tools like Business intelligence, Google AdSense, Google Trends, SEO Marketing, Facebook Marketing, Frontend and Backend Development, in other hand have good knowledge in database including Oracle Database, MySQL, SQLite, moreover, have good communication in English, Nepali, Hindi and Bhojpuri. For More you can always visit my website <http://www.raviyadav.com.np>

## Projects/ Experience

*May 2019—Jul 2019*

### Student Management System

In this project there was two different UI for Teachers and Students where students can only view their Attendance, CGPA, Fee and teachers are only allowed to update the record. In this project Python and SQLite was used. This was not a team project.

*Jan 2019—May 2019*

### Student Exam Seating System

In this project teacher can enter the number of students and select the sorting way that was by roll no odd or even, by name initial, by test performance etc. And app will show in which row and column which student is to be sited. Technology used was Visual Basic for app designing and MS Access for database.

*Jan 2020—May 2020*

### IOT In Laptop

Main function of the project was controlling laptop with hand gestures. In this project Arduino, UNO board and Sensor was used. Team size was 3.

## Education

*July 2012*

10th From Kalika Public High School located in Bethari, Rupandehi, Nepal and achieved percentage is 60%.

*July 2016*

12th From Seth Anandram Jaipuria Intermediate College Anandnagar located in U.P India and achieved percentage is 69%.

*July 2020*

Bachelor of Computer Application (BCA) from Lovely Professional University located in Phagwara, Punjab, India and achieved CGPA is 7.3/10.