



Vaibhav Raikwar

Software engineering

Mig 52 indraprastha garden,
 CHHATARPUR, M.P, 471001,
 India

✉ raikwar.vaibhav95@gmail.com

☎ 7000530821

🌐 <https://vaibhav19972.github.io/Port/>

🌐 vaibhav-raikwar

SKILLS

Languages- C,Java,Python	Data Structure, Algorithm, OPPs
Database, SQL	CSS, HTML, JAVAScript

INTERESTS

Learning new skills	Finding out how things work
sports and strategic games	competitive gaming

Self motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various database for the growth of the organisation.I can face any situation with politely, positive thinking.

EDUCATION

Medicaps University (August 16, 2016 - July 13, 2021)	Shealing Home (C.B.S.E) (July 15, 2015 - May 10, 2016)
B.Tech, Computer Science & Engineering	HSC, Higher Secondary School

PROJECTS

Driving license plate detection
 Made a major project on driving license plate detection by using concepts of Deep learning and CNN .Implemented Computer vision through python 3 libs and repositories like numpy, openCV & tensorflow and detected number plates with 90% accuracy.

Sudoku Solver
 This project was made using JAVA 8 with help the help of concepts like OOPs, Recursion and BackTracking . It take a 9x9 puzzle matrix and solves it by tring every possible value for each cell

Student management system
 In this project we can take admission into the school via online mode sitting on your house. WHAT WE CAN DOUpdate the data of students Delete the data of students And also we can retrieve the data of students

Portfolio
 This portfolio is like a landing page where i showcase all ny work projects and my journey till now . This is build using - HTML CSS Bootstrap Javascript

WORK EXPERIENCE

Intevest Technology Pvt Ltd. (July 08, 2020 - August 18, 2020)
 Intern
 Created website on small scale through wordpress for products and managed orders Sorted and organized files,spreadsheets and reports. Answered calls,tok down messages and provided information