



Ravi Pandey

Results-driven graduate from lovely professional university in computer science passionate about machine learning and RPA. Excellent problem-solving skills and ability to perform well in a team. As well as grow and develop my own skills as a coder. keen interested in programming language python, C programming, C++, Java and have good knowledge of Web Development, Data structures & algorithm and Dbms.

✉ ravipandey9973@gmail.com

📍 Gaya, Bihar, India

🐙 github.com/ravipandey9973

📞 8210506008

🌐 linkedin.com/in/ravi--pandey

EDUCATION

B.tech(computer science and engineering)

Lovely Professional University

2019 - 2023

Jalandhar, Punjab 7.19cgpa

Intermediate

Gyan Bharti Residential Complex

2016 - 2018

Bodhgaya, Bihar 82%

Matriculation

Manav Bharti National School

2015 - 2016

Gaya, Bihar 10 cgpa

WORK EXPERIENCE

Software Engineer

Turnpikeanalyst

08/2023 - Present

Sql, Java, Datacap

Bangalore, Karnataka

Software Engineer

Emicon Advisory Services llp

03/2023 - 08/2023

Sql, Java

Mohali, Punjab

Frontend Web Developer

Epam

01/2022 - 03/2022

CODING PROFILE

<https://www.hackerrank.com/ravipandey9973>

SKILLS

Java

c++

python

html

css

sql

Data structure & Algorithms

Javascript

Machine learning

RPA

Datacap

PROJECTS

capture own emotion using machine learning

Gradebook using Html, Css, Javascript, React

Bank Management System using Java, mysql

Supermarket Billing System Project In C++

Read data from excel and perform calculation using uipath

CERTIFICATES

Data Processing Specialist-Aspiring Minds

Software Engineer IT Services-Aspiring Minds

software development trainee-Aspiring Minds

Getting Started with Data Analytics on AWS

PHP with Laravel-allsoft solutions

Certified Marketing Analyst (MCP)-University of Virginia

cloud master class-AWS

sentiment analysis-Suven Consultants and Technology Pvt.Ltd.

software engineering virtual experience-JPMorgan Chase & Co

Introduction to Programming Using JavaScript-HackerRank

LANGUAGES

English, Hindi

Full Professional Proficiency