

Deependra Kumar Chandolia

Computer Science Engineering

Jaipur Engineering College, Kukas, Jaipur (JEC)

EmailID:deependra66chandolia@gmail.com

Address: plot no. 177 Krishna colony jhotwara, Jaipur -Rajasthan (302012)

[\[LinkedIn-profile\]](#)

17E1JECSM10P017

B.Tech

Male

18/October/2000

+919602244861

Experience

Company: IBIS SYSTEM AND SOLUTIONS PVT LTD

Position: Software Engineer

Work on: MVC DOT NET, C#, SQL Server

Duration: 01-11-2021 to 31-05-2022

Examination	University/Board	Institute	Passing Year	CGPA / %
Graduation	RTU KOTA	Jaipur Engineering College	2021	71%
Intermediate/+2	RBSE	JVM Sr. Sec. School	2017	72.40%
Matriculation	RBSE	SVN Sec. School	2014	68.83%

KEY PROJECTS

Fake News Detection System (python)

- This can include blog and social media post and fake online media releases.
- This project can find the article is fake or real by using the set of words.
- This project was designed using HTML, CSS, PYTHON, Machine learning

Bank-Management Database System(c++)

- Implemented of Bank Management Database system in C++ language using various concept of Object oriented Programming.

Library Management (using Django)

- Connect with the all student and teachers by ID card number. And provide all books details with author name, and also their book issue and book submission date, fine on late book submission.

911 calls capstone (Data Science)

- To expect more 911 calls and where do these calls come from?
- When does the need for police officers/first responders increase/decrease based on time series.
- Help recognize pattern of 911 calls with respect to time.

TECHNICAL SKILLS

- **Computer Programming Languages:** C, C++, Python, MVC .NET, C#, HTML , Data science
- **Technologies:** Django Web Framework, WebDevelopment
- **Application:** VsCode, Turbo C, Dev C++, Pycharm, Anaconda, IDLE
- **Platforms:** Linux, MSWindow7,Window10
- **Database & Analysis tools:** SQL Server, Numpy-Pandas-Matplotlib-Tkinter
- **Data Structures and Algorithms , DBMS**

ACHIEVEMENTS & CERTIFICATES

- Python Core & Advanced (seldom India Technologies, 2021) [2 mos]
- Data science (Zeetron Networks Pvt Ltd , 2020) [2 mos]
- Python /Django /Tkinter (Technoglobe , 2019) [2 mos]
- C & C++ programming (Jain's Computer Training Center, 2018)
- Five days TEQIP-3 sponsored workshop on Latex & Scilab
- Five days TEQIP-3 sponsored workshop on Machine Learning Techniques
- Three days CISCO workshop on IOT Security

Interests/Hobbies

- Reading books
- Playing carrom, Competitive Coding, Listening to music