

PERSONAL BACKGROUND

I am a backend developer and an enthusiast for server-side tools and technologies and knows about data task like processing, Analytics and ML Algorithms, with a track record of creating and implementing successful backend server APIs with the additional support of chatbots and Machine Learning.

GET IN TOUCH WITH ME

★ : Q. No. 8/6 P.W.D. Colony, Vigyan Nagar, Kota, Rajasthan - 324005

L:+9188248-97845

: anubhavsharma9199@gmail.com

in: Anubhav Sharma
: anubhav9199

TECH STACK



INTER-PERSONAL SKILLS

- 1. Flexibility
- 2. Active Listening
- 3. Focused
- 4. Patience

ANUBHAV SHARMA

Backend Developer and ML Enthusiast

WORK EXPERIENCE

Backend Developer

MedCords Healthcare Solutions Pvt. Ltd. | March 2021 - Present

- Work with different types of python web service frameworks -CherryPy/ Flask/Falcon
- Managed Server Side and worked on the development of new APIs for the client-side.
- Manage the consistency in data fetching from the database in a secure manner.
- Implement Whatsapp Chatbot for Users Interaction and Onboarding.
- Integrate third-party services to the webserver.

Backend Developer Trainiee

MedCords Healthcare Solutions Pvt. Ltd. | Dec 2020 - Feb 2021

- Learn and understand how server-side works.
- Learn about python web service frameworks like Flask/Django/CherryPy/Falcon
- Learn about the concepts of micro-server architecture and how to create secure ways to help the client-side get data without any leak.

Machine Learning Intern

Axis India Machine Learning Pvt. Ltd. | May 2019 - Dec 2019

- Work on different machine learning algorithms
- Work on creating ML Algorithms from scratch which works the same as Libraries.
- Also work with Image Processing Libraries.

EDUCATION

JECRC University, Jaipur

Bachelor of Technology - Computer Science & Engineering, graduated in 2021

- Learn about Different tech stack
- Student Mentor, JU MakerSpace (2020)
- Additional Technical Secretary, Student Council (2019)
- Technical Head, JU Rhythm Tech Fest (2019)
- Head Member, JU MakerSpace (2019)

Lawrence & Mayo Public School, Kota

Class - 12th with Science & Mathematics Majors, graduated in 2017

ACHIEVEMENTS

- 1. Winner in RoboSumo War held at SKIT College, Jaipur
- 2. Runner up in IoT Competition held by TechieNest Co.
- 3. Finalist & Participant in NASA App
 Challenge held at JECRC College, Jaipur
- 4. Finalist in Ideathon held by E- Cell, JECRC University

Lawrence & Mayo Public School, Kota

Class - 10th, graduated in 2015

PROJECTS

Machine Learning Algorithms from Scratch (ML, Python)

Link:- Classical-Machine-Learning

 Library that mimics the same as ML Libraries with all the scratch code

Drowsiness Detection (DL, Python, Computer Vision)

Link:- Drowsiness-Detection

 Machine Learning-based project that works on figuring out whether a person is drowsy or not.

Twitter Sentiment Analysis (Twitter API, Python)

Link:- <u>Twitter-Sentiment-Analysis</u>

 Machine Learning based project that works on judge whether a tweet is good, neutral or bad

Connect Four (Core Java)

Link:- Connect-Four

• Create a connect 4 dot game with the GUI for small kids to understand how to play it on computer.