

PERSONAL BACKGROUND

I am a backend developer and an enthusiast for server-side tools and technologies, with a track record of creating and implementing successful backend server APIs with the additional support of chathots

GET IN TOUCH WITH ME

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

(:+9188248-97845

: anubhavsharma9199@gmail.com

in: Anubhav Sharma
: Anubhav 9199

INTER-PERSONAL SKILLS

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

TECH STACK

Machine Learning Data Science Python

SQL Mathematics Mongo DB

C/C++ Amazon Web Services RESTful APIs

Linux Bash Git & Github

ANUBHAV SHARMA

Backend Developer

WORK EXPERIENCE

Backend Developer

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

- 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.

Backend Developer Trainiee

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

- Learn and understand how server-side works.
- Learn about the various concepts of architecture and how to create secure way to help 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.

PREVIOUS 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

Lawrence & Mayo Public School, Kota

Class - 10th, graduated in 2015

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

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:- Twitter-Sentiment-Analysis

- 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.