Rajat Tripathi Programmer

🔀 iamrajattripathi@gmail.com

10 Nov 1998

+917891773000

Kota, Rajasthan

in https://www.linkedin.com/in/-rajat-tripathi/



A creative and quick thinking individual with a bent towards communicating and building a relationship online. I have many plans to implement newer technologies such as cloud computing and managed IT services. Open to learning new things and getting involved with new projects that can help me learn or apply all that I have learned throughout my career.

P TECHNICAL SKILLS

- Programming: C, C++, Python
- App/Web Development: HTML5, CSS3, Java Script
- Programming Platform: MongoDB, Docker, MySQL, ReactJS, NodeJS, Object Oriented Programming, GIT, Express

TRAININGS

Full Stack Web Development

Testbook, Online 2022 – present

Digital Marketing

Ducat, Delhi Oct 2019 – Jan 2020

Summer Internship

National Institute Of Technology Karnataka, Mangaluru Apr 2018 – May 2018

Ethical Hacking

Indian Institute of Technology, Delhi Aug 2017 – Sep 2017



⊟ INTERNSHIPS

National Institute of Technology Karnataka

Jun 2018 – Jul 2018 | Surathkal Fundamental Courses and Virtual Machine Guide: Prof. Ravikiran Kadoli

Scholars World E-Solutions

May 2019 – Jul 2021 | Jodhpur ARDUNIO based Voice Controlled Robot. Guide: Mr. Naresh Joshi

DUCAT

Nov 2019 – Jan 2020 | Noida Digital Marketing (E-Commerce Site) Guide: Mr. S.P.Pandey

♀ SOFT SKILLS

Adaptability | Strong Analytical Skills

Interpersonal Skills

Time Management

Experimental

Detailed Oriented

Approachable

Technologically Literate

& INTERESTS

- Reading Books
- Travelling New Places
- · Coding all time

(4) LANGUAGES

English

Hindi



□ PROJECT

1. Website Development (AARUNYA)

Website to serve the citizen with quality information of Covid 2019 and some useful related data.

2. Impact Of Big Data on Real world

Making people aware about the impact of big data in their day-to-day life.

3. E-Commerce Website Development

Creation of Clone of E-Commerce Website. A detailed website building and implementing of digital marketing concepts.

A EXTRA-CURRICULUR ACTIVITY

- Built an Arduino-based remote-controlled car, capable of manoeuvring an unknown complex obstacle. course designed by the Robotics Club
- 2. Completed a year-long course under National Sports Organization (NSO) in the field of Yoga.
- 3. Organised various events in our own department under TEQIP-3 scheme
- 4. Attended various workshops on Machine learning.

⋒ EDUCATION

B.Tech in Computer Science

Government Engineering College 2020 | Kota, Rajasthan Scored: 6.10 CGPA

Class - XII

Maa Bharti School, RBSE 2016 | Kota, Rajasthan Scored: 56.60%

Class - X

Vidhya Bharti School, CBSE 2013 | Sikar, Rajasthan Scored: 7.2 CGPA