RAKSHIT GANGWAR

EDUCATIONAL TRAINING

Jaypee Institute Of Information Technology

Bachelor of Technology in Computer Science

- CGPA 7.8
- Enrolled since July 2017 to present
- Director Of Operations, Student body (JYC)
- · Part of uCr Hub and JEB Hub

Swaraj India Public School

Science from ISC / ICSE Board

- 12th 93.4%
- Attended from April 2012 to March 2016

SKILLS

Coding Languages

C/C++, HTML/CSS, Java, Java Script, Python, SQL

Frameworks/Systems

Machine Learning , Data Science, AWS , Android Development , Bootstrap Experience using version control (Git)

PROJECTS

• Snake Game [link]

Java script and HTML based snake game on browser.

• Smart Lock [link]

Android and IOT based smart lock which can be locked/unlocked using your smart phone using Bluetooth, Wi-Fi or GSM.

• Handwriting recognition [link]

A machine learning project which recognizes hand written digits using SVM.

• JIIT Plethora [link]

An online platform for college hubs so that they can post their upcoming events on the website.

• Automobile Safety System

An IOT based project with help of OpenCV that detects the drowsiness of person and if drowsy alerts the driver and slows down the car.

Cell: 8090111114

Email: rakshitgangwar@gmail.com

Github: @<u>rakshitgangwar</u> LinkedIn: @<u>rakshitgangwar</u> Website: <u>rakshit.show</u>

EXPERIENCE

Online Coding Tutor

Toppr Codr | July 2020 to Present

- Teach Python, Web devlopment and App development to students.
- 1:1 live interaction teaching.

Marketing Intern

Picxele | May 2020 to June 2020

- Organized eight marketing campaigns.
- Day to Day tasks were given which were to be completed.

Director of Operations

JIIT Youth Club | July 2019 to April 2020

- Organized annual techno-cultural fest Impressions 2020 .
- Organized other college events.

Summer Training

ICT Academy, IIT-K | June 2019 to July 2019

 Learned about Machine Learning and Artificial Intelligence

Public Relations Intern

Picartzo Services Private Limited | Jan 2019

 Managed and represented the company to different individual and organizations.

COURSES AND CERTIFICATION

- Algo++ course at Coding Blocks
- AWS fundamentals (Four course Specialization) by Amazon Web Services on Coursera
- Cloud Computing Concepts, Part 1 by University of Illinois at Urbana-Champaign on Coursera
- SQL for Data Science by University of California, Davis on Coursera
- Python Programming at ICT Academy, IIT-K

EXTRACURRICULAR ACTIVITIES

- Coordinator of volunteers National Service Scheme (NSS)
- JPMorgan Chase & Co Software Engineering Virtual Experience Program Participant, 2020 - Inside Sherpa
- Volunteer Unnat Bharat Abhiyaan (UBA)
- Fundraiser Youth Empowerment Foundation (YEF)