ABHIJEET JAIN

(+91) 9691774666 # jain.abhijeet19aj@gmail.com <u>abhijeetjain</u>.ml

EDUCATION

Gyan Ganga Institute of Technology and Sciences, Jabalpur

July 2016 - Present

Junior Undergraduate

Overall CGPA: 7.37/10

Department of Information Technology

TECHNICAL STRENGTHS

Programming Languages

Python, C/C++, SQL

Software & Tools

HTML, CSS, Git, GitHub, Jupyter Notebook

Libraries Proficient:

Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Plotty and cufflinks

EXPERIENCE

ECKOVATION | MACHINE LEARNING CONTENT DEVELOPMENT INTERN

July 2018 - Sept 2018

• Creating Machine Learning Content in the form of blogs, concept description with Pythoncodes.

PROJECT

FIFA-19---Exploratory-Data-Analysis

May 2019-Present

- · Implemented various data cleaning and visualization techniques on FIFA 19 dataset taken from Kaggle.
- · Used Linear Regression Machine Learning model to predict growth of young players based on many features.
- · Significant increase in accuracy obtained after using the selected features.
- · Used Python libraries such as Numpy, Pandas, Matplotlib, Seaborn and Scikit-Learn.

Smart City Guide -

Dec 2019- Apr 2019

- · Mobile app to provide all generic public information of Jabalpur City.
- · Information is about city main attraction, hospitals, police stations, public representatives, bus time table, restaurants, blood bank, history, public data like birth rate, death rate, rainfall statistics etc. upcoming events and gathering information based on geo location. Information includes map location, images, videos and full contact info.

E-Care Feb 2018 - March 2018

Software to track medical records of patient in government hospital

· With team of 6 members developed the web app for Government of Tamil Nadu to digitalize medical record of patients and to track treatment of patients.

HACKATHON AND COMPETITIVE PROGRAMMING ACHIEVEMENTS

· TCS Codevita 2018

Secured All Indian rank of 4267 among nearly 50k participants.

· Smart India Hackathon 2018

Participated in Grand finale of Smart India Hackathon 2018 from $30 - 31^{st}$ march 2018 at Kolkata, Organized by Ministry of Human Resource Development and Persistent.

· Hackfest Jabalpur

Participated in Hackfest Jabalpur -a software Hackathon organized by Incubation Masters

from 12th - 13th January 2019 at Jabalpur.

· Google Codejam 2019 (Two Round's)

RELEVANT COURSES

Core Courses	MOOC UNDERTAKEN
Programming in C++	Machine Learning- Udemy
Programming in Python	Data Science - Udemy
Data Structure and Algorithm	SQL for Data Science
Probability and Statistics	Data Science and Machine Learning Bootcamp
Object Oriented Programming Methodology	Intro to IOT – Cisco Networking Academy

POSITION OF RESPONSIBILITY

Team Leader, SIH 2018, Kolkata

March 2018

- Lead a team of six members in Grand finale of Smart India Hackathon 2018 from 30 31st march 2018 at Kolkata, organized by Ministry of Human Resource Development and Persistent.
- Supervised the planning and the execution strategy to develop software timely.
- Created the UI for Webapp, presented our project to judges and managed the whole workflow of project.

HACKFEST JABALPUR 2019

January 2019

• Lead a team of four members in Hackfest Jabalpur to develop software to reduce food waste in social gathering.

Campus Ambassador Mood Indigo

2018

Volunteer

IIT Mumbai

- · Work towards the goal to increase the number of participations in Mood Indigo.
- · Extended the reach to about 20k social media student users increasing the participation by 40 percent

EXTRACURRICULARS

SPORTS & GAMES	 Participated in inter branch Cricket Tournament in college. Achieved 2nd position in Inter-School Chess Competition organized by JSSC (CBSE) Participated in Inter-School Swimming Competition organized by JSSC (CBSE)
COMMUNITY SERVICES	 Completed the daunting 15 km Marathon to create awareness about health effects of smoking. Planted 20+ plants in Green Jabalpur initiative organized by Dayodya Sanstha, Jabalpur. Volunteered in the Clean Narmada river campaign organized by Danik Bhaskar Group.
INTERESTS	Enjoy discussing cricket strategies, watching anime & western TV shows, exploring music