



Prarabdh Chaturvedi

Pro-efficient Content Writer & Aspiring Data Scientist

Contact

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Skills

Leadership



Communication



Work-Ethic



Problem Solving



Reasoning Skills



Programming



Effective Student committed to learning, developing skills in Analytics and team contribution. A **Laissez faire Leader**; Pro-Efficient in Spoken & Written English, has great scores in all english language examinations.

Skilled at using educational knowledge and industry expertise to achieve cutting-edge results. Ready to develop new skills and grow knowledge by gaining practical experience. **Quick learner** familiar with common software applications and research methodologies.

Research-driven and highly organized worker bringing articulate communication skills and strong attention to detail.

Trained in Data Science, Artificial Intelligence, Machine Learning, Deep Learning, Ethical Hacking (basic), MERN Stack, Android, Java, Website Development, C, C++, MySQL & Game Development.

Education

2023-01 -
Current

Master of Science: Data Science

Drexel University - Philadelphia, PA, USA

- Granted Dean's Fellowship for exceptional education & research skills (Subject to maintaining particular grades).

2017-08 -
2021-08

B.Tech (Bachelor's in Technology): Computer Science

Rajasthan Institute of Engineering & Technology - Jaipur

2016-03 -
2017-03

12th Standard: PCM

St. Anselm's Sr. Sec. School - Jaipur

2014-07 -
2015-07

10th Standard

St. Anselm's Sr. Sec. School - Jaipur

Current Status

Currently Freelancing to fund my Further Education. I want to pursue MS in Data Science, and have already been admitted to Drexel University, Philadelphia, PA, USA. To cope up with the Financial demands of the course I'm using my communication & content writing skills to stock-up some corpus, which can help me achieve my ambition.

Communication Accolades

IELTS SCORE: Band: 8.5 (Reading: 9.0, Listening: 9.0,

Upper intermediate

Quantitative Proficiency

Intermediate

Languages

Python

Advanced

Java

Upper intermediate

R

Upper intermediate

C, C++, C#, Node.js,

Angular

Upper intermediate

Software

Unreal Engine 4

Advanced

Unity Engine

Upper intermediate

Tableau, Tensor Flow,

Hadoop, Anaconda

Upper intermediate

RStudio, Eclipse, Netbeans,

MySQL

Intermediate

Writing: 8.0, Speaking: 8.0) (2022)

GRE SCORE: 322 (Verbal: 158, Quants: 164) (2022)

International English Olympiad: State Topper & Gold Medallist (Rajasthan, India) - 10th Standard (2015)

Certifications

2020-05	Data Science Training - [21 Hrs]
2021-06	Machine Learning Training - [44.5 hrs]
2021-07	R Language - [10.5 hrs]
2022-04	MERN Stack - [12 hrs]

Projects

[2017-2019] - The SmartWit: Founded & Managed (as CEO) an E-Cell (Entrepreneurship Cell) which was an Intra-College venture, that organized events, interesting educational activities, held orientation programs and gave guidance to students from all Engineering fields to grow their businesses.

[2018] - Finhat [Rajasthan Digifest 2017 - (Top 100)]: The idea for Finhat was to make a fool-proof fingerprint based detection & data application and link it with Aadhar to maintain a database for History Sheeters. It was one of our 5 Ideas which was shortlisted in Top 100 Ideas - Rajasthan Digifest Hackathon 2017.

[2018] - Green Corridor [Rajasthan Digifest 2017 - (Top 100)]: Green Corridor was a conceptual application idea which envisioned to link entire ambulance agency of the country with traffic signal network. It's AI Algorithm was to automatically provide the best route to applications where signals are green. Using this app, the help can reach the needy faster without disrupting the flow of traffic. It was our second idea which was shortlisted in Top 100 Ideas in Rajasthan Digifest Hackathon 2017.

[2019-2021] Unreal Cinematic: I developed various Cinematic projects in the past 2 years all using Unity & Unreal. i.e. Shiva, Maqsaat, Chakravyuh, Stygian.

[2021] - Project Stygian: Project Stygian is an fully functional RPG, developed on the powerful Unreal Engine 4. The base of this project is C#.