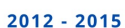
## **Education & Work history** Internship at Datreon as **DevOps** Mentored a team from P.I.E.T in Blockchain based Solution for Hackathon 2019 - 2020 Participated in Smart India Hackathon'19 & presented blockchain based solution to Amadeus Bachelors course got over in August 2019, Final percentage - 89% Conducted in Technical Enhancement Drive for Women at Panipat Institute of Engg. & Tech. 2018 - 2019 Contributed to Central Government Platform MYGOV - Mann Ki Baat Project Conducted Hands-on Big Data Lab at Dr. Akhilesh Das Gupta Institute of Technology, Delhi Participated in Smart India Hackathon 2018 2017 - 2018 Invested time in learning technologies like Virtualisation, Docker, Big Data & Cloud Native Technologies Participated in Inter College Hackathon and Tech Fests Organised **Technical Awareness Sessions** for students in college 2016 - 2017 Kasturba Institue of Technology, Delhi Took Admission into 3 year Bachelors Degree in Software Development Besides college studies, actively participated in Technology based Community Meetups 2015 - 2016 Dronacharya College of Engineering, Gurgaon Pursued B.Tech in computer science for 1 year Scored 76% percentage, but chose to drop out due to following reasons -

• The curriculum consisted outdated topics of obsolete technologies as the syllabus

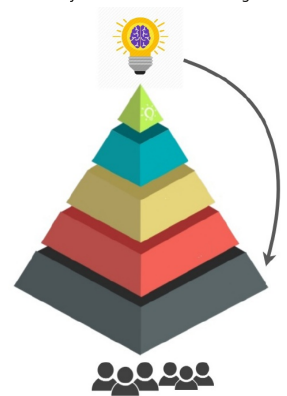


Secondary & Higher Sec. School Institution Name - Queen Mary's School, Rohini Final Percentage : Secondary School - 93.1% Higher Secondary School - 74 %

Lack of competent faculty

I have graduated from a mediocre college for sake of degree. I am an average student & I've not trodden through the conventional route. But, now I am striking out a new path for myself.I passionately aim to build - **Aliyda: A Blockchain-based platform for rape victims**. This solution will address numerous acute pain points that cause unnecessary delay in the deliverance of justice.

Luckily, I have been part of a grass-root level initiative "Osive" which strives to achieve goal of: "Bringing top of the pyramid knowledge to bottom of the pyramid students". This helped me evolve from a nobody to a person of value who could conduct technical knowledge imparting sessions at many Tier-2 and Tier-3 colleges.



I have made grass-root level efforts along with my peers to formulate: "Talent Enrichment Pipeline". Vision is to filter raw talent, enrich the students with core technical knowledge and refine them to diamonds.

