

ACADEMICS	TIET, Patiala : <i>B.E. Computer Science</i> <ul style="list-style-type: none">• CGPA : 9.648/10.0• Thrice awarded the annual <i>Merit Scholarship</i> given to top 10% students of each undergraduate stream. Delhi Public School R K Puram <ul style="list-style-type: none">• Grade XII : 89.4% — Grade X : 10.0/10.0• Awarded the <i>G. Bhaskar Memorial Award 2014</i> for overall excellence; given to 12 students out of 1,000• Ranked 26 state-wide in the <i>Junior Science Talent Search Examination 2013</i> held by the Govt. of NCT of Delhi	PUNJAB, INDIA <i>Class of 2020</i> NEW DELHI, INDIA <i>Class of 2015</i>
WORK EXPERIENCE	SocialCops : <i>Front End Engineering Intern</i> <ul style="list-style-type: none">• Worked on <i>Visualize</i>: SocialCops' data visualization product. Part of the team rebuilding its front end interface using the Vue framework• Built production-ready features for <u>DISHA</u> dashboard: the Government of India's scheme monitoring platform powered by <u>SocialCops</u>. Taproute : <i>Hybrid Mobile App Development</i> <ul style="list-style-type: none">• Worked with the Ionic Framework to build a mobile application aimed at increasing last-mile connectivity of metro stations in Bengaluru; winners of the <u>STAMP</u> accelerator.	Sept '18 - Mar '19 May '18 - July '18 July '17 - Dec '17
SELECTED PROJECTS	Quizgen : <i>Delivering onsite quizzes to 1000+ users</i> <ul style="list-style-type: none">• Vanilla JavaScript <u>application</u> to present quizzes in a grid-based format. Open sourced; used at multiple school/college events. Sawaari : <i>Rickshaw hailing mobile application</i> <ul style="list-style-type: none">• Mobile application and internet based infrastructure to enable rickshaw/e-Rickshaw bookings by using regional language IVRS systems to engage drivers with low connectivity feature phones FatehMetrics : <i>Engine data visualization system</i> <ul style="list-style-type: none">• As part of the college's Formula Student (race car building) team, built a full stack JavaScript <u>dashboard</u> to collect and visualize engine test data in real time.	Maintained Jan '19 Mar '17 - June '17
HONOURS AND ASSOCIATIONS	Formula Student Italy <ul style="list-style-type: none">• Represented the college at Formula Student, Italy - an international student engineering competition. Co-presented the business plan and design report. Placed 6th in the Business Presentation event. MHacks Michigan <ul style="list-style-type: none">• Accepted to attend MHacks 8, a hackathon in Detroit. Traveled to Michigan on behalf of the college and built <u>Parkcore</u>, a crowd-sourced parking location finder app that placed amongst top 5 entries in the Ford Go:Detroit track. Exun Clan : <i>President</i> <ul style="list-style-type: none">• Managed school's technology society while serving as President for 1 year of DPS RK Puram's tech society. Led team behind <u>Exun 2014</u> - one of Delhi's largest inter-school tech events.	July '17 Oct '16 2014 - 15