

<ABC>

PROFILE SUMMARY

An Electrical Engineer from Government College of Technology, Coimbatore (Ranked 25th on Perception, NIRF- 2018), <ABC> has been a **strong orator, leader** with deep interest and passion for **Signal Processing**.

EDUCATION

Degree/Examination	Institution	Marks/Percentage/CGPA
Higher Secondary	<XYZ> School	97.25%
Secondary	<XYZ> School	98%
B.E	Government College of Technology, Coimbatore	8.22

SKILLS

Areas of Interest	Algorithms, Programming, Machine Learning
Tools	Microsoft Word, Microsoft Excel, MATLAB
Interpersonal	Public Speaking, Leadership, Planning, Conflict Resolution
Analytical	Critical Thinking, Collaboration, Data Analysis, Data Interpretation

ACCOMPLISHMENTS

Awards	<ul style="list-style-type: none">● Bosch Student Awardee - Awarded to the top 6 2nd and 3rd year undergraduate students of GCT.● Academic Award - Silver Medal for securing the second rank in the 1st Semester and Bronze medal for securing 3rd rank in the second semester.● STAR Student Award - Selected as the STAR student amongst 56 undergraduate students during the first year induction program.
Projects	<ul style="list-style-type: none">● SAE BAJA 2020 – Design and Fabrication of All Terrain Vehicle● Installation of Commissioning of 20KWP Solar Photovoltaic cell● Line Following Robot – Won the 2nd Prize at Commenzar -2018 conducted by the Department of Electrical Engineering, GCT.
Paper Presentations and Hackathons	<ul style="list-style-type: none">● Save Fisherman – Won the first prize in PitchFest organized by GCT Alumni.● Home Automation – Won the 1st Prize at Commenzar 2018● Wireless Power Transmission via Solar Powered Satellite – Won the 2nd Prize at Virtuoso conducted by the Department of Electrical Engineering, GCT.● Finalist at ‘HACKWARE’ – A hackathon conducted by SCHNEIDER ELECTRIC at Forge Accelerator, Coimbatore.
Workshops Attended	<ul style="list-style-type: none">● Embedded Systems Workshop conducted by Texas Instruments.

LICENSES AND CERTIFICATIONS

Institution	License and Certification
Udemy	A how to guide in HTML.
Coursera	Motors and Motor Control Circuits, Sensors and Sensor Circuit Design
MathWorks	MATLAB Onramp

CONTACT

Email	
LinkedIn	
Phone	