Yagyaansh Khaneja

 $\frac{contact@yagyaansh.com}{github.com/YagyaanshK} \\ \underline{LinkedIn} \mid X \mid YouTube$

Education

IIT Roorkee, B. Tech. in Engineering Physics (CGPA 7.11/10)	2021
RDPS, Delhi (CBSE), Class XII: PCM (94.2 $\%$)	2017
RDPS, Delhi (CBSE), Class X (CGPA 10/10)	2015

Skills

- **Programming:** Python, FORTRAN, HTML/CSS, SQLite
- Tools: MATLAB, COMSOL, CST MW Studio, Excel/Word/PowerPoint, LaTeX, Lightroom
- Languages: English (Native), Hindi (Native), French (Basic), Punjabi (Basic)

Certificates

- Machine Learning: Andrew Ng (<u>Coursera</u>) [2023]
- Python for Everybody: Charles Severance (<u>Coursera</u> Specialization) [2020]
- Web Design for Everybody: Colleen ven Lent (<u>Coursera</u> Specialization) [2020]
- Internet: History, Technology, Security: Charles Severance (Coursera) [2020]

Achievements

- NGPE 2019 (Part A): Top 10%
- JEE 2017 (Advanced): AIR 3188
- **JEE 2017 (Mains):** AIR 2933 (Top 0.2%)
- Vijyoshi 2016 (Camp): Invited Guest
- **KYPY 2015 (SA):** AIR 300 (Top 0.4%)
- NTSE 2015 (II): Scholar (Top 0.1%)

Work Experience:

- ➤ Project Manager (Volunteer) Tech Team [Dec 2024 Jun 2025]
- Organizations involved: Tarayana, GIAOS, Omniverse
- Work: Guided the development a <u>data dashboard</u> (proof-of-concept) for a remote village in Bhutan (tech stack: React Native, DeepSeek,)
- <u>Skills</u>: Team Management, High Level Architecture Design, Python
- ➤ Family Business B2B Wholesale (pan India) [Sep 2022 present]
- <u>Location</u>: Asia's largest wholesale market: Chandni Chowk/Chawri Bazaar (Delhi-6)
- $\underline{\text{TL;DR}}$: In essence, increased the efficiency of operations, saving 4 hours per day
 - Migrated business **accounts** from legacy systems to cloud accounting software, enabling remote work for the first time in 35 years.
 - Meticulously classified 1000s of **Steel products**, 400+ parties; making data entry organized & eliminating the need for "data cleaning" step (during data analysis) [working on Data Entry automation currently]
 - Streamlined packaging and dispatch process in warehouse using stickers, labels, item codes, and colour coding for dispatch details.
 - Started online retail sales channel through Meesho.
 - Designed a $\underline{\text{catalog}}$ of Door Fittings, Fasteners, Screws simplifying products for customers
 - Learned invaluable lessons about Money, Cash Flow, Relationship Management, Business Ethics, Sales, etc.
- Skills: Warehouse Management, Canva Design, Accounting, Financial Management
- > Research Intern (Energy Team) Sonam Wangchuk [Jan 2022 May 2022]
- Organization: Himalayan Institute of Alternatives (HIAL), Ladakh
- TL;DR: In essence, assisted Sonam on his Sustainable Development projects
 - Drafted training manual for construction & working principles of Passive Solar Heated (PSH) Buildings in Ladakh.
 - Installed new 7.5 kW Solar PV; maintained existing 20 kW Solar PV and 240V (DC to AC) Lead Acid battery house.
 - Installed new Stevenson Screen; assisted in weather <u>data collection</u> (& analysis) in remote regions of Ladakh using SensorPush and Campbell Scientific weather stations.
 - Energy Analysis of Phase Change Materials (PCMs) in PSH Trombé Walls, and HVAC systems
- <u>Skills</u>: Research (Thermodynamics), MS Excel, Project Implementation, Electrical

Miscellaneous

- STEM & English Teacher (May-Aug, 2022)
- <u>Locations</u>: Ladakh (<u>SECMOL</u>), Vietnam (<u>Workaway</u>)
- Taught dropouts using hands-on science/maths experiments.
- Led astronomy and photography hobby clubs.
- <u>Skills</u>: Communication, Empathy
- Leadership Roles, IIT Roorkee (2017-2021)
- Additional Secretary, Photography Section
- Coordinator, Thomso (Cultural Fest)
- Content Manager, Srishti (Tech Exhibition)
- Skills: Leadership, Management

Physics Projects

- ➤ Bachelor's Project Silicon Photonic Switch, IIT Roorkee [Dec 2018 Sep 2021]
- $\underline{\text{TL:DR}}\textsc{:}$ Simulated high-performance photonic switches (GST-SOI waveguides) using CST MW Studio and COMSOL.
 - Designed non-volatile switches for optical communication at $2.1\mu\mathrm{m}$
 - Studied Phased Array Waveguides & WDM for applications in data communication
- <u>Skills</u>: EM Simulation (<u>COMSOL</u>, CST MW Studio), MATLAB, Waveguide Physics
- > Research Camp Optics/Photonics, ITMO University [May 2019 Jun 2019]
- Organization: ITMO University, St. Petersburg, Russia
- $\underline{\text{TL;DR}}\text{: Gained }\underline{\text{exposure}}\text{ to advances in Optics through active engagement with frontier research}$
 - Generated THz pulse radiation using laser filamentation of water.
 - Experimented with liquids of varying pH levels, to study the effect on intensity of THz generation (for the first time in the world!)
 - Studied Quantum Information, Holography, QKD Systems, Femtosecond Lasers, etc.
- Skills: Experimental Physics, Paper Presentation, Laser Operation