

Akash Raghuvanshi

A civil service aspirant who trained as an engineer and subsequently developed an affinity to gain the understanding of economy, society and polity along with international relations. Looking for opportunities as an educator to evolve and share the learnings and experiences.

✉ akash.raghuvanshi124@gmail.com

☎ +91-8746937576

📍 NEW DELHI, INDIA

EDUCATION

Bachelor in Technology - Mechanical Engineering

Manipal Institute of Technology, Manipal University

07/2012 - 06/2016

GPA 8.7/10

SKILLS

CRITICAL THINKING

PROBLEM SOLVING

CONTENT DEVELOPMENT

MS EXCEL

COMMUNICATION AND PRESENTATION

TEAM WORK

EXPERIENCE

CIVIL SERVICES JOURNEY

UPSC and STATE PCS

06/2017 - Present

Details of Examinations

- UPSC - Qualified for three Mains (2019, 2021, 2022)
- UPPCS - Qualified for one Interview (2020) and four Mains (2018, 2020, 2021, 2023)
- UKPCS - Qualified for one Mains (2021)

Graduate Engineer Trainee

Reliance Industries Limited

06/2016 - 05/2017

Hazira, Surat

Responsibilities

- Responsible for maintenance operations of Naphtha Cracking Plant at Hazira Manufacturing Division
- Worked in a cross functional team for installation and commissioning of Ethane Cracking Column
- Prepared a comprehensive risk analysis and business continuity plan for Ethane Cracking Column

PROJECTS AND INTERNSHIP

Formula Manipal (2013 - 2016)

- Headed Transmission sub-system in Formula Manipal representing Manipal University in national and international level Formula SAE events

Hero MotoCorp LTD. (2015)

- Underwent training and gained hands on experience in gear manufacturing facility at HMCL Gurgaon plant
- Worked on efficiency improvement project to minimize NOK cases in gear machining

CERTIFICATIONS

Certificate course on "ChatGPT: Presentation Creation Fast With ChatGPT AI" from Udemy

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

ACHIEVEMENTS

Formula Manipal finished SECOND (bagging 7 awards) at the national level student formula event

INTERESTS

POLITICAL DISCOURSE

CURRENT AFFAIRS

INTERNATIONAL AFFAIRS

AGRO-TECH