



LAKSHAY KAUSHIK

STUDENT AT DCE GURUGRAM

9582407137

lakshaykaushik40004@gmail.com

Palam, Delhi

EDUCATION

Bachelors of Technology
in Electrical & Electronics
Engineering at DCE
Gurugram
2024-2028

TECHNICAL SKILLS

- Python
- C with DSA
- C++
- Web Development
(Front-end & Back-
end)
- Infographics Design
- Microsoft Office

PROFESSIONAL DEVELOPMENT

Workshop
Organization, at CD
International School
2025

PROFESSIONAL OVERVIEW

A highly motivated and research-enthusiastic engineering student with a strong foundation in web development and creative content design. Passionate about applying both technical and creative skills to innovative and impactful projects. Recently authored a research paper, further demonstrating a commitment to academic excellence and a deep interest in advancing knowledge through research.

RESEARCH PAPER

- **Reusing and Recycling of Electronics Waste - Lakshay Kaushik (Time period: 16th November 2024 to 16th April 2025) | [Link](#)**
Analyzed the environmental and health impacts of e-waste, assessed current and emerging recycling technologies, and evaluated global policies like Extended Producer Responsibility (EPR). Included case studies from China and Indonesia to highlight effective management strategies.

CERTIFICATIONS

- **Search Engine Optimization (SEO) with Squarespace | [Certificate](#)**
 - Optimize for search using Squarespace site-level tools and on-page SEO best practices
 - Optimize your Squarespace site for local search
 - Optimize your Squarespace site for local search
- **Build a website using WordPress | [Certificate](#)**
 - Open a free website on WordPress it and add pages to the website
 - Creating Portfolio Sites, E-commerce Sites

PROJECTS

Portfolio Site

By Lakshay Kaushik | [File](#)

- Created a personal portfolio using HTML, CSS and JavaScript to showcase my projects and skills

Landing Page

By Lakshay Kaushik | [File](#)

- Created a personal portfolio using HTML, CSS and JavaScript to showcase my projects and skills

KNOWN LANGUAGES

English
Hindi
French