

# DEEPAK CHAUDHARY

deep84chaudhary@gmail.com | 8369396728

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

---

**Kurukshetra University**  
B.Tech Electrical Engineering  
Percentage: 71%

Kurukshetra, India  
July 2014 - June 2018

## EXPERIENCE

---

- Cospower Engineering Ltd | Senior Sales & Service Engineer** Mumbai, India | Jan 2019 - Dec 2022
- Research & Development of reactive power compensation system Static VAR Compensator.
  - Complete execution of 33KV Substation, Including Design, Testing, Erection & Commissioning of 33 KV Substation.
  - Designed LT RTPFC control panel/HT Capacitor bank along with configuration & calculation to achieve unity power factor.
  - Gail India 6.6KV substation APFC panel Design, Testing, Erection & Commissioning.

## SKILLS

---

Programming Languages: HTML, CSS, Javascript  
Libraries/Frameworks: React, Redux, Express Js, Tailwind, Bootstrap, SASS  
Tools / Platforms: Node Js  
Databases: MySQL, MongoDB

## PROJECTS / OPEN-SOURCE

---

- Flipkart Clone | Link** *HTML, CSS, Javascript, Express Js, MongoDB*
- The Flipkart clone web development project aims to create a functional and user-friendly e-commerce platform inspired by the popular online marketplace, Flipkart.
  - The project involves developing a website that allows users to browse and purchase a wide range of products, including electronics, fashion, home goods, and more.
  - Sign Up and Login functionality to keep track of user activity and user authentication. API call to fetch products.
  - Cart features to add/remove quantity of product and calculate total cost of products.
  - Single product page.

- Blog App | Link** *React, Express JS, MongoDB*
- PW blog app where user can engage with attractive UI provide many functionality like create, read, update, delete, view others blog.
  - Used mongoDB to store user credential and used express to hash sensitive data to maintain data integrity.
  - User register and login validation to access the blog page.

- Spotify Clone | Link** *HTML, CSS, Javascript*
- Login and Landing home page inspired by real Spotify app with many features like Play, Pause, Next, Previous, Repeat, Shuffle, Volume Control etc.
  - Login validation using user Id and password.
  - Dark and Light mode login page.

## CERTIFICATIONS

---

JavaScript (Basic) HackerRank Certification - **HackerRank**  
JavaScript (Intermediate) HackerRank Certification - **HackerRank**  
JavaScript Problem Solving (Basic) HackerRank Certification - **HackerRank**  
React (Basic) HackerRank Certification - **HackerRank**

## HONORS & AWARDS

---

Awarded with the first prize in B.Tech 2nd year for Academics