

# Chandra Sekhar Pradhan



[www.linkedin.com/in/chandra-sekhar-pradhan-sp1998](https://www.linkedin.com/in/chandra-sekhar-pradhan-sp1998)



<https://chandrasekharportfolio-dev-ed.my.site.com/>

Bengaluru ,India

chandrasp97@gmail.com

7008468819

Developing customized solutions within the Salesforce platform. Designing, coding, and implementing Salesforce applications. Creating timelines and development goals. Testing the stability and functionality of the application.

## EXPERIENCE >

### Relevance Lab - Software Engineer Aug-2022 | Bengaluru , India

- Experienced in developing and administrating various projects to customize Salesforce applications and implement business logic.
- Worked on Process Builder, Flows, Workflow, Apex classes, Triggers, Web services, Aura Component, LWC, and Visualforce pages for multiple projects by following Salesforce best practices
- I Developed 7 project using Salesforce LWC :
  - BMI Calculator App
  - Alarm Clock App
  - Currency Converter App
  - Weather App
  - Employee Survey App
  - Note-taking App
  - Personal Portfolio

## Academic Projects >

### My Portfolio

- Experience Site building using LWR template Aug 2023 - Sept 2023
- Enable site for guest user
- Building and Exposing LWC to Experience site
- Layout designing
- Responsive Designing
- API Integration from LWC and APEX
- CSS variables, Styling hooks, and SLDS library
- Static resources in CSS and JS
- Building reusable components
- component composition and parent-child communication
- Adding ringtone(music)

## EDUCATION >

MCA

ABIT , CUTTACK

- CUTTACK , ODISHA
- Sept 2019 - Oct 2022

BSC in Chemistry

SSD , Bali

- Cuttack ,Odisha
- Sept 2015 - May 2018

## Technical Skills >

Java

Apex

LWC

Visual Force

HTML

CSS

Javascript

Salesforce Administration

Salesforce Development

- Wire service, Adapters, Methods and Lightning record forms
- Calling Apex from LWC
- Building Surveys
- CRUD operation using LWC and APEX
- Components like tabs, accordions, data tables, cards, badges, banners modal etc. used in these projects.