

ADARSH RAJ

Bengaluru, Karnataka · +919521208347 · adarshraj998@gmail.com · [linkedin.com/in/adarsh-raj-82269016a/](https://www.linkedin.com/in/adarsh-raj-82269016a/)
[trailblazer.me/id/adarsh9](https://www.trailblazer.me/id/adarsh9)

I am a Salesforce certified professional who possesses strong foundational knowledge and hands on experience in Salesforce admin, LWC and Apex.

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions, Bengaluru

2022 – Present

Salesforce Developer

- Developed a customized solution for Salesforce Chatter which is used to generate chatter reports to assess the performance of employees.
- Designed and developed a complex flow which can handle multiple interdependent queries which increased the efficiency of the users almost 90 percent.
- Completed UAT testing and deployment of features using Change Sets.
- Held client meetings regularly to work with their requirements in an Agile environment with proper demo of features twice a week.
- Prepared proper documentation of every change in the project to track down any problem in future.

EDUCATION

Heritage Institute of Technology, Kolkata, WB

2018-2022

Bachelor of Technology (Computer Science)

SKILLS

Salesforce: Flows, Process Builder, Workflow Rules, Security Settings, Data Migration, Apex, SOQL, SOSL, VisualForce, LWC, Integration(Basic), Change Set, Deployment, API

Programming Languages: Apex, Javascript, C, C++, Python

Developer Tools: VS Code, Git, Github, Postman

CERTIFICATIONS

Salesforce Certified Platform Developer I
Salesforce Certified Administrator (SCA)
Salesforce Certified Platform App Builder
Salesforce Certified Associate

PERSONAL PROJECTS

Weather Website: Built a weather website which gives current description of weather along with humidity and feels like temperature. Used open weather api to get the weather, mapbox api to convert places in latitudes and longitudes. Hosted this website on heroku.

Memory Game: Memory Game project is a LWC based project in which the user tries to match the 2 rectangular boxes in a grid. Created data in the form of JSON. Used the font awesome library to get different icons.