

Vidhi Davda

✉vidhidavda1121@gmail.com

☎7016056501

🐙github.com/vidhi1121

🌐linkedin.com/vidhidavda

EDUCATION

Dharmsinh Desai University

B.tech in Information Technology

B.Tech - May 2023

CPI:7.82

Gangotri School, Gondal

Class XII state board

March 2019 | Gondal, Gujrat

Percentage:81.53 %

Tanna Education Campus, Gondal

Class X state board

March 2017 | Gondal, Gujrat

Percentage:84.50 %

SKILLS

Languages:

C,C++,Apex

Web Dev:

HTML,CSS,JS,ReactJs,

NodeJs,ExpressJs,

ASP.Net,LWC

Databases:

MongoDB, PostgreSQL, Mysql

Tools:

Git,Postman,GitHub,Salesforce

COURSEWORK

Data Structure

Algorithms

Database Management System

Operating System

Object-Oriented Programming

CO-CURRICULAR

Member of women's club in college and Organized different events

OBJECTIVE

With 6+ months of Salesforce Developer experience, I develop custom application using Apex and Lightning Web Components (LWC). I possess a strong foundation in Salesforce Administration and a keen interest in web technologies, including HTML, CSS, JavaScript, and React. My passion for learning drives me to continually expand my skill set and apply new knowledge to advance my career forward.

EXPERIENCE

Jr.Salesforce Engineer | Kriit Technologies

Jan 2023 - Present

- Developed salesforce application using Apex and Lightning Web Components (LWC) and integrated with external systems, enhancing communication and data management capabilities within the SFDC platform.
- Designed and developed visual force pages based on the customer requirement.
- Acquired proficiency in Salesforce Administration, utilizing Flows and triggers to automate various business processes and improved efficiency and data integrity across multiple real-world projects.

PROJECTS

Veggies | Github | Video

- Developed website in which user can buy vegetables and also apply as delivery boy
- Built RESTfull API with Node.js and Express.js for CRUD operation
- Tech: Mongoddb, Express, React, Node(MERN)

Cancer detection | Github

- This system detects the cancer type from symptoms in AI
- Tech: Prolog

Pressure-Conversion-Compiler | Github

- Designed a Compiler in which user can write a program in Gujarati(written English) for pressure conversion
- Tech and Tool:GCC, Theory of Automate and Formal Languages