

<https://www.linkedin.com/in/saurabh-dewli-217639156/>

SAURABH DEWLI

(+91) 8958738804
saurabhdewli@gmail.com

WORK EXPERIENCE

APRIL 2021 - PRESENT (1.5 Yrs)

Front-End Developer

Cognizant

July 2021 - July 2022

Capital One

- Worked on **ReactJS**, **React ECharts**
- Built a dashboard to monitor the health of servers and virtual machines
- Developed various reusable UI components from wireframe mockups
- Wrote unit test cases using Jest

Intern

Cognizant

April 2021 - July 2021

- Worked on **ReactJS**, **Javascript**, **MySQL**, **HTML/CSS**
- Built web pages using Figma mockups
- Developed tables using react-table and draggable elements using react-draggable

Intern

ONGC (Oil and Natural Gas Corporation)

Dec 2019 – Jan 2020

- Worked on **Javascript**, **HTML/CSS**
- Made event management website for social events like birthdays, reunions, engagements, etc
- Users can customise an event selecting from a variety of food, flowers, waiters, DJs etc
- Website can calculate the cost of an event according to the number of guests and the chosen features

EDUCATION

- B.Tech (CSE), Graphic Era Hill University, 2021, CGPA - 8.04
- 12th ICSE Board, 2017
- 10th ICSE Board, 2015

TECHNICAL EXPERIENCE

Projects

- **Dice Game** (<https://sdewli.github.io/Dice-Game/>)
Built using **Javascript**, **HTML/CSS**. Made a game played between two players on dice rolling. A player can either hold or roll the dice. On rolling the dice, the score gets added to his current score. If the dice rolls to 1, his current score becomes 0. The one who scores 100 points first wins the game.
- **Match Pair Game** (<https://sdewli.github.io/match-pair-game>)
Made a simple match pair game in **ReactJS**. A player can open tiles one by one and must remember the tiles' location. The player has to match each tile with its pair. He wins the game when he opens all matching tiles within the time limit.
- **Gym Website**
Created a website using **ReactJS**, **Javascript**. The website can personalise gym routines and diet charts according to body weight.

LANGUAGES AND FRAMEWORKS

- Javascript, ReactJS, HTML/CSS, C++, SQL, Jest
- Visual Studio, Oracle, Eclipse

RELEVANT COURSEWORK

Data Structures, Design Analysis of Algorithms, Software Engineering