

Aditi Bhuteja

Developer @ EXL | B.Tech, IIT JODHPUR
bhutejaaditi0211@gmail.com | +919352333020 | Jodhpur, Rajasthan

EDUCATION

IIT JODHPUR

B.TECH IN MECHANICAL
ENGINEERING

2023 | Jodhpur, Rajasthan
Current GPA:7.83/10

OUR LADY OF PILLAR CONVENT SCHOOL

HSC | CBSE

2019 | Jodhpur,Rajasthan
Percentage: 94%

SSC | CBSE

2017 | Jodhpur,Rajasthan
CGPA:10/10

LINKS

Github:// [aditi-bhuteja](#)
LinkedIn:// [aditibhuteja](#)
Portfolio:// [Aditi Bhuteja](#)

SKILLS

PROGRAMMING

•C++ • Python • C#
• OOPs

DEVELOPMENT

•ReactJS • Javascript • SQL
• HTML • .NET
• Figma • Bootstrap
• API Integration • ServiceNow

OTHERS

• GitHub • Git
• AWS

SOFTWARES

•Solidworks •Matlab
•CREO •Cimco

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithm
Introduction to Computer Science
Introduction to Machine Learning
Scientific Computation
Smart Manufacturing

Linear Algebra

Signals and Systems

MOOC

Introduction to Data
Analytics-IBM(Coursera)
React-The complete Guide(Udemy)
Algorithmic Toolbox(Cousera)

EXPERIENCE

EXL SERVICE | DEVELOPER

September 2023-Present

- Leveraged the ServiceNow functionality to optimize and automate processes to meet specific business requirements
- Developed a comprehensive Service Portal from the ground up, created new catalog items, which reduced service request processing time and enhanced user experience significantly.
- Implemented Email Notifications to notify users about specific actions for case management
- Utilized Javascript in Scheduled Jobs, Business Rules, Client Scripts, UI Policy and UI actions to automate solutions

LARSEN & TOUBRO INFOTECH LTD. | SDE INTERN

December 2021

- Worked on an Authenticated Web-based Portal for the employees to maintain service requests across business units in the organization.
- Designed a Login/registration page, redirecting to two different dashboards based on role, displaying all the requests raised, with CRUD Applications
- Tech Stack: **SQL, ASP.NET Web API, ReactJS, Bootstrap**

PROJECTS

COVID TRACKER DASHBOARD | DEVELOPMENT | GITHUB

Self-Project

- Designed an application displaying the total number of active cases, deaths and number of infected people, graphically using bar and Line Chart, due to COVID-19 worldwide.
- Enhanced the application for the users to view the statistics of a particular country by selecting a country from the drop-down list.
- Tech Stack : **ReactJS, CSS, Reactstrap**

FEATURE SELECTION IN CLUSTERING PROBLEM | MACHINE LEARNING | GITHUB

Dec 2020 - Jan 2021 | Course Project

- Worked on a Machine Learning research paper as a part of ML Course.
- Conducted experiments on clustering problem and simultaneously selecting the relevant feature using different models
- Proposed a technical update using Machine Learning Algorithms

ACHIEVEMENTS

- Qualified **Certified Application Developer** Exam of ServiceNow
- Led a team of 5 to create a sustainable banana peel bio-plastic; project placed in the Top 6 for Engineer's Day 2020, demonstrating creative waste management.
- Outperformed all Jodhpur HSC students in Suncity Mathematics Olympiad, winning gold for problem-solving and math ability.

EXTRA-CURRICULARS

- **Class Representative**,2019 (Mechanical Engineering Batch) in first year
- **Volunteer**,Public Relations Team,IGNUS'19
- Competitive Coding: Practice and compete on various competitive coding websites like Hackerrank, Coding Ninjas
- Hobbies : Volleyball,sketching and painting.