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++ Pvthon 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 [2]

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.