REENA BHARATH

Website | GitHub | Email | LinkedIn | Contact

EDUCATION

Ceská Zemědělská Univerzita

Bachelor of Informatics

Coursework: Programming and Data structures, Operating Systems, Object Oriented Programming, Algorithm Development, Python, C#, User Experience / Interference, SAP HANA, Machine Learning, Artificial Intelligence, Database management system, MySQL, Accounting & Financial Reporting.

St. Joseph's Anglo Indian Higher Secondary School

MAJOR IN COMPUTER SCIENCE, PHYSICS, CHEMISTRY & MATHS.

SKILLS

Technical: C++, C#, .NET, Python, MySQL, Data Structures and Algorithms, HTML, CSS, XML, JSON, JavaScript, React, Swift, Tableau, Machine Learning, Deep Learning, JIRA, Microsoft Tools (Word, Excel, PowerPoint, etc)

EXPERIENCE

SIEMENS

Internal Service Professional

Support with status reporting, process documentation, administrating internal applications, contributing to the Enterprise Risk Management (ERM), supporting and leading trainings within the domain, life cycle management, working in an Agile (KPI's) & Scrum methodology (JIRA), supporting with Release Management, supporting with creating dashboards within GBS domain, Competency management and managing available jobs within the domain.

IT Freelance

Freelancing in the IT Industry Feb 2019 - Present Undertaking user-requested projects across various programming languages such as C++, C#, .NET, Python and in creating and managing of personal websites.

PROJECTS

Quiz Game

This project, developed using C# Windows Forms, revolves around crafting an interactive quiz to assess users' knowledge. Participants earn a point for each correct answer. Additionally, users have the flexibility to exit the game at any juncture, enhancing the overall user experience.

Math Practicer

The C# program provides users with the opportunity to practice elementary level math skills. Users have the flexibility to halt the program at any point, allowing for a customizable and user-friendly learning experience.

UX/UI Roulette Game Prototype

A prototype or wireframe has been designed to offer users a preview of the upcoming game interface. This allows users to visualize the overall layout and design before the actual development using front-end tools. Users have the capability to request changes to ensure the final product aligns with their preferences and satisfaction.

Website for Gaming Online E-Store

Contributed to the creation and management of an online gaming E-Store, showcasing expertise in e-commerce and a commitment to delivering an exceptional customer experience.

Data Cleaning using Machine Learning (In-process)

Applied machine learning techniques for data cleaning, ensuring high-guality datasets by identifying and rectifying inconsistencies, outliers, and missing values to enhance data integrity and optimize information for analysis and modelling.

Unsupervised Learning – Topic Modelling on Social Network (In-process)

Executed unsupervised learning through topic modelling on social network data, employing advanced algorithms to uncover latent themes and patterns within the vast network.

Financial Analysis of Wipro

Conducted comprehensive financial evaluation of Wipro, employing income statements, balance sheets, cash flow analysis, and economic principles to extract strategic insights for informed decision-making.

CERTIFICATIONS

The Web Development Bootcamp (Udemy), Web Design Course with HTML, CSS and WordPress (Udemy), Data Science Training with Python for Data Analysis (Udemy), IOS & Swift Application Developer (Udemy), WordPress (Udemy), Agile Scrum Foundations (Simplilearn), Project Management Foundations (LinkedIn Learning), PowerBI (Coursera), Practical Data Science with Amazon Sage maker (AWS).

Oct 2020 - Present

Jun 2019 – Mar 2020

Praque, Czech Republic

Sept 2021 – Present

Praque, Czech Republic