

RajanFull Stack Developer BSC IN IT

CONTACT

6

7696423060



rajan.rana6@gmail.com



Hoshiarpur, Punjab.

Linkedin-

https://www.linkedin.com/in/-rajan-rana-/

github-

https://github.com/rajangithub0

EDUCATION

Nov 2023 - Pursuing Full Stack Career Program from Skill Academy by Testbook

2018

BSc In IT from Punjab Technical UniversityIT, 62%

SKILLS

Technical Skills:

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js
- Python
- ExpressNode.js
- SOL
- MongoDB
- SAP
 Onerating

Operating Systems & Tools:

- Windows 11
- Outlook

Courses & Certifications:

- Software Testing
- Introduction to SAP
- Data Visualization with Power BI (Great Learning) Workshops:
- Supercharge Excel by Skill Nation Bootcamps:
- HTML & CSS (LETS UPGRADE)
- JavaScript (LETS UPGRADE)
- Python (LETS UPGRADE)
- React (LETS UPGRADE)
- Data Analysis with Python (LETS UPGRADE)
- · Additional Skills:
- Data Analysis
- Power BIWeb Development

PROFILE

Enthusiastic Full Stack Developer currently pursuing a Career Program from Skill Academy by Testbook. BSc in IT from Punjab Technical University with 62% (2018). Proficient in HTML, CSS, Bootstrap, JavaScript, React.js, Python, Express, Node.js, SQL, and MongoDB. Experienced with SAP and various operating systems and tools including Windows 11 and Outlook. Completed certifications in Software Testing, SAP, and Data Visualization with Power BI. Attended workshops and bootcamps on Excel, HTML & CSS, JavaScript, Python, React, and Data Analysis with Python. Skilled in web development and data analysis.

EXPERIENCE

Data Entry Operator

Kuantum Papers LTD | Jan, 2019 to Till Present

Roles & Responsibilities

- Accurately entered and updated data into SAP, ensuring integrity and consistency of information across systems.
- Managed customer inquiries and provided support, addressing issues and ensuring customer satisfaction.
- Compiled and generated daily reports, summarizing key data and trends for internal stakeholders.
- Conducted analysis of data to identify trends, discrepancies, and opportunities for improvement.
- Maintained and updated records, ensuring accuracy and completeness of data.
- Verified and validated data for accuracy and completeness, correcting errors as needed.
- Provided administrative support, including organizing and filing documents and preparing materials for meetings.
- Assisted in managing and organizing database systems to ensure efficient data retrieval and storage.
- Identified and recommended improvements to data entry and reporting processes to enhance efficiency.
- Worked closely with various departments to ensure smooth data flow and integration across different functions.

PROJECTS-

1. Insta Logo (Mini Project)

Description:

Developed a dynamic web logo that mimics the Instagram logo using HTML and CSS.

Details:

- Objective: Create a replica of the Instagram application logo.
- Implementation:
 - Used div elements and nested div elements to construct the logo.
 - Employed HTML for structuring and CSS for styling the logo to match Instagram's branding.

Technologies Used:

- HTML: For structuring the logo elements.
- · CSS: For styling the logo, including gradients, borders, and positioning.

Outcome:

Successfully recreated the Instagram logo as a web-based element, demonstrating proficiency in HTML and CSS.

LInk- https://effortless-naiad-b4a026.netlify.app/

2. LinkedIn Home Page Project

Developed a LinkedIn-inspired home page using HTML and CSS.

- To-Do List: Displayed a list of to-dos using HTML list elements, styled for an organized appearance with CSS.
- Design Elements: Implemented various headers, images, div containers, and a navigation bar. Applied custom styling to enhance visual appeal and layout consistency.

Technologies Used: HTML, CSS

LInk- https://snazzy-piroshki-e32b00.netlify.app/

3. Quiz App Project

Overview:

Developed a dynamic and interactive Quiz App using JavaScript, HTML, and CSS. The app offers a seamless user experience and enables users to test their knowledge across different categories with an engaging quiz format.

Features:

- 1. User Onboarding:
 - Users start by entering their name to personalize their quiz experience.
- 2. Category Selection:
 - Users choose from four distinct categories to tailor the quiz to their interests.
- 3. Timed Questions:
 - Each question has a 10-second timer. Correct answers are highlighted in green, while incorrect answers are marked in red for instant feedback.
- 4. Score and Results:
 - Upon completing a category, users receive a summary of their answers, including correct and incorrect responses. The app calculates and displays the total score and percentage achieved.

Technologies Used:

- JavaScript: For implementing quiz logic, timers, and interactive features.
- HTML: For structuring the quiz layout and user interface elements.
- CSS: For styling the app and providing visual feedback based on user performance.

Key Implementation Details:

- User Input Handling: Captures and stores the user's name to personalize the quiz experience.
- Category Navigation: Provides an intuitive interface for selecting quiz categories.
- Real-Time Feedback: Uses color-coded responses (green for correct, red for incorrect) to enhance user engagement.
- Score Calculation: Automatically calculates and displays the user's score and percentage at the end of each category.

Llnk- https://fastidious-otter-5109c3.netlify.app/

CERTIFICATIONS AND WORKSHOPS

- Live Workshop: Supercharge Excel by Skill Nation
- · Courses: Software Testing, JavaScript, Introduction to SAP, Data Visualization with Power BI (Great Learning)
- · Bootcamps:
- HTML & CSS (3 days, LETS UPGRADE)
- JavaScript (5 days, LETS UPGRADE)
- Python (5 days, LETS UPGRADE)
- React (5 days, LETS UPGRADE)
- Data Analysis with Python (5 days, LETS UPGRADE)

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.