Parvej Alam

Email: parvejprv1@gmail.com Contact No.: +91-97940-54409

LinkedIn: https://www.linkedin.com/in/parvejprv1

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 300+ DSA/Coding questions on geekster platform
- Worked on various projects like Tic Tac Toe, Mini blog,
- Technical Stack Learned: Java, HTML, CSS, JavaScript, SQL

Projects

Tic Tac Toe Game [Core Java] [Link]

- This is a Java-based Tic-Tac-Toe game. It is a text-based, 2-player game running in an IDE console environment.
- I have used concepts like Function, switch-case statements, conditional logics, and, as well as the concept of the 2D array.
- Tech stack used: Core Java

Personal Portfolio [HTML, CSS, JavaScript, Bootstrap] [Link]

• In this kind of landing website contains navigation of its pages and projects. That made it more efficient and useful to access the content easily. For this project I used HTML, CSS, Bootstrap and JavaScript for the Front-End development.

Mini Blog [Python, Django, Bootstrap, SQ lite3] [Link]

- This website is made using Django framework, HTML, CSS, Bootstrap and JavaScript for the Front-End development.
- It has a landing page, register, login-page, sign-up page, contact and dashboard.
- Where users can manage account actions, like create, edit and update etc.
- I used Django, an extensible web framework that is built on top of Python and Sqlite3 were used for the Back-End.
- **Tech stack used**: Python, HTML, CSS, Bootstrap, JavaScript.

Weather App [Node.js, HTML, CSS] [Link]

- In Weather App it would get the current weather of given location, it features date and status like- cloud, sunny or raining, temperature exact with the help of API. It includes HTML, CSS, Bootstrap for the Front-End development, and Node.js for the Back-End development.
- Tech stack used: Node.js, HTML, CSS, Bootstrap.

Skills

• Front-end Language: HTML, CSS, JavaScript

• **Programming:** C++, Java, Node.js

• Database: SQL, MongoDB

Salesforce: Apex, SOQL, SOSL, Apex Trigger, Lightning Web Component

• Frameworks / Libraries: Bootstrap, Express.js

Additional Courses: Data Structure and Algorithms

Tools & Technologies: GIT, VS code, Net Beans, Force.com

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	B. Tech	UPTU	7.4
2017	12th	UP BOARD	67
2015	10th	UP BOARD	81

Professional Experiences

Salesforce Developer

March 2023 - Dec 2023

- "As a Salesforce Developer at Tenetizer Technologies, I had the privilege of working for ten months. This invaluable
 experience not only depended my technical skills and knowledge but also underscored the importance of teamwork,
 and problem-solving in a professional setting. I am genuinely grateful for this opportunity and eagerly anticipate to
 applying my knowledge and expertise in future in salesforce project."
- Contributed to 'Skedulo' project, focusing on the service cloud aspect, where I was involved in migrating the product from Zendesk to Salesforce
- I learned here Apex, SOQL, API Integration, Lightning web component, Flows.

Bulk User Management Utility [Lightning web component]

- What
- How
- Tech stack used: LWC, JavaScript, Apex

Profile Links

- Hacker rank
- Leet code
- Git Hub