# Parvej Alam

+91 9794054409 | parvejprv1@gmail.com | github.com/Parvejprv/ | linkedin.com/in/parvejprv1

Highly persistent Software Engineer with 1.5 years of experience in Full-stack development and Salesforce development. Proficient in Java, CPP, and Apex with a strong background in building web applications and tools. Seeking to leverage my skills and experience to contribute to an innovative development team and drive impactful projects.

### **EDUCATION**

Uttar Pradesh Technical University (UPTU), Bachelor in Computer Science and Engineering |

Jun 2022

Lucknow, India GPA: 7.4/10.0

Smt. Janakraji Devi kanya intermediate college, Mathiya , 12th Uttar Pradesh Madhyamik Siksha

Parishad | UP, India GPA: 6.7 / 10

May 2017

Janata adarsh intermediate college, Dhorahi Jadaha, 10th Uttar Pradesh Madhyamik Siksha Parishad |

UP, India GPA: 8.01 / 10

May 2015

### EXPERIENCE

# **Tenetizer Technologies,** Salesforce Developer | Remote (Delhi, India)

 ${\rm Mar}~2023$  -  ${\rm Dec}~2023$ 

- Worked as a Salesforce developer for ten months, depending technical skills and understanding the importance of teamwork and problem-solving in a professional setting.
- Learned Apex, SOQL, SOSL, API Integration, Lightning web component, Flows.

# **Techpile Technology Private Ltd.,** *Software Engineer Trainee* | (Lucknow, India)

Aug 2022 - Feb 2023

- Gained practical experience in full-stack development using the MERN stack (MongoDB, Express.js, React, Node.js). leading to gain the concept of it, made 2 web application related to Node.js. .
- Developed a project management tool as part of the training program, focusing on task tracking user authentication.

### SKILLS\_

Front-End HTML, CSS, JavaScript, Lightning Web Component (LWC)

Back-End C++, Java, Apex, Node.js Frameworks / Libraries Django, Bootstrap, Express.js Databases SQL, SOQL, MongoDB

Additional Courses Data Structure and Algorithm, Salesforce

Tools Git, VS code, Net beans

### PROJECTS \_

# **Tic Tac Toe** | Core Java, | [Link]

- Implemented a text-based, 2-player Tic Tac Toe game using Java, and running in an IDE console environment.
- Utilized concepts like functions, switch-case statements, conditional logics, and 2D arrays.

# **Banking Management System** | Core Java, | [Link]

- Banking System Project is a simple banking management system developed using Core Java.
- It demonstrates fundamental banking operations such as account creation, deposit, withdrawal, and balance inquiry, account details. It also manage the functionalities related to the loan account also.

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

- Introduced a CURD functionalities, demonstrated content management features.
- Features include landing page, register, login, sign-up, contact and dashboard where users can manage account actions like create, read, update and delete (CRUD).
- Used Django, an extensible web framework that is built on top of Python and Sqlite3 used for the back-end.

# **Landing Page** | HTML, CSS, JavaScript, Bootstrap | [Link]

• Developed a responsive landing page using HTML, CSS, JavaScript, and Bootstrap, ensuring optimal user experience across desktop and mobile devices.

# Bulk User Management Utility | Lightning Web Component | [Link]

- Innovated a utility for bulk user management.
- Utilizing Lightning Web Component (LWC), JavaScript, and Apex, SOQL.

### Profile \_

- Leetcode [Link]
- Geeks for Geeks [Link]