Shantanu Bhojak

Haldwani, Uttarakhand

└ +91-7467810101 shantanubhojak101@gmail.com <u>Linkedin</u> <u>Github</u> <u>III Codeforces</u> <u>LeetCode</u>

Education

Graphic Era Hill University, Bhimtal

Aug 2019 - Jun 2023

B.Tech. in Computer Science and Engineering

CGPA: 8.45/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

Skills

Languages: C/C++, Java, Apex, JavaScript, TypeScript, SQL, SQL, SQL

Technologies & Tools: Salesforce App Developement, Lightning Web Components , VisualForce Pages, Salesforce Automation , ReactJS, NodeJS, MongoDB, ExpressJS , Redux , SOAP API , BULK API , Workbench , Github , Postman

EXPERIENCE

Software Developer - Salesforce

November 2023 - Current

Company - Cloudmetic Solutions

Delhi

- Implemented integration between Salesforce and Zoho CRM, as well as Salesforce and Hubspot CRM, to establish two-way synchronization.
- Responsible for designing and implementing Automation Components to automate business processes and improve efficiency.
- \bullet Implemented caching functionality using the Lightning Data Service in a Lightning Web Component, resulting in a reduction of up to 20% in server fetching time
- Developed a retry mechanism that automatically executes at specified intervals if an API method call encounters an exception with the help of scheduled , batch Apex class.

Graduate Engineer Trainee- Salesforce

June 2023 - November 2023

Company - Cloudmetic Solutions

Delhi

- Created a Lightning web component for deleting and merging duplicate records of different objects, saving 100% costs compared to a charged services.
- \bullet Orchestrated the development of Apex automation components like Flows and Triggers, ensuring comprehensive test coverage in the environment and yielding a 10% increase in test efficiency and 20% reduction in bugs detected.

PROJECTS

Online Voting System

- Developed a blockchain-powered voting system using the MERN stack, integrating smart contracts for automated vote validation to enhance transparency.
- Designed a user-friendly interface for streamlined voting experiences for users and administrators.

FundMe

- \bullet Built a decentralized crowdfunding platform using React.js, Solidity, and web3.js, delivering 100% funding transparency.
- Reduced scam risks with secure, automated fund management using smart contracts and rigorous testing.

ACHEIVEMENTS

- Knight Top 2.26% worldwide on Leetcode.
- Specialist on Codeforces.
- Global Rank 121 at Codechef starters 132 (Div 2)
- Global Rank: 611 out of 30k+ participants in Leetcode Weekly Contest 392