Pritish Das

 $\underline{pritishdas01@gmail.com} \mid 9585431502 \mid \underline{linkedIn/pritishdas/} \mid \underline{https://trailblazer.me/id/pd001} \mid \underline{https://github.com/PD10}$

OB JECTIVE

Detail oriented professional with experience in application development. Seeking to take the next career step with a respected organization dedicated to world class quality and to achieve organizational goals in the spirit of teamwork by utilizing my experience, educational background, networking and technical skills.

PERSONAL PROJECTS

- News App: Used Salesforce platform to build a news app from scratch using Salesforce.com, Apex, REST Callouts(NewsApi REST API), Ligthning Web Components (LWC), Navigation and Pagination: https://github.com/PD10/NEWS-LWC-APP
- Job Application Tracker App(In Progress): Using Salesforce to build a job application tracker app from scratch using Custom Objects, Automation Tools like Flow Builder.

SKILLS

Languages: Java, JavaScript

Web Development: ReactJS, HTML/CSS, MySQL

Tools: Salesforce, Salesforce, com(SaaS), Force, com(PaaS), Git, Github, Jenkins, Docker, Kubernetes, Apache, MongoDB, Postman

CERTIFICATIONS

• Salesforce Certified Platform Developer 1

WORK EXPERIENCE

APISERO | Senior Software Engineer

Pune, MH | Dec 2021 - Present

- Salesforce Developer. Developed a POC project which helped to strengthen Salesforce Admin and Developer concepts(Apex, Trigger, Batch Apex, LWC). Developed a CPQ clone from scratch.
- Experience in designing Custom Objects, creating fields and relationships, validation rules, page layouts, record types and data security model.
- Developing efficient code using Apex classes, Apex triggers, Batch Apex and Async Apex, Test classes wherever necessary.
- Creating workflow rules, process builders, flows and approval process.
- Developing Lightning Web Components(LWC) by using JavaScript, Lightning Message Service(LMS), Lightning Design System(LDS).

CERNER | SOFTWARE ENGINEER 1

Bengaluru, KA | Jul 2019 - Nov 2021

- Used Salesforce.com to build POC(proof of concept) projects.
- Implemented OAuth2, uplifted from jersey 1.x to jersey 2.x, removed security vulnerabilities (CVEs), fixed defects/bugs, uplifted project by removing all old dependencies and replaced them with latest ones and worked on building API in a Jersey(Java Framework) application for the Department of Defense(DoD) and Veteran Affairs(VA) of the United States Government. Also worked on a Sweden deployment for the same project.
- Worked on an Enterprise Java application. Implemented circuit breaker functionality using resilience4i.
- Implemented API for pagination, filtering and sorting using Ruby on Rails.
- Developed frontend single-page CRUD applications using ReactJS(React Hooks, React functional components).
- Provided **support to clients** who used our platform.
- Used agile software development and methodologies.

EDUCATION

BTech. Computer Science and Engineering

Vellore, TN | Jun 2019