PRAKHAR SINHA

Portland, OR · +1-503-734-5757 · prakhar1993@gmail.com · m/prakhar-sinha · ☑/prakharsinha

WORK EXPERIENCE

Salesforce Portland, OR

Jan '20 - Present

Success Engineer, Tier 2

- Collaborate with global teams serving our Premier & Premier+ customers in the AMER region, supporting the business intelligence software by Salesforce. Heavy involvement with R&D and product teams to troubleshoot, identify, and correct any issues.
- Primary focus is around troubleshooting and assisting customers with developing custom code, maintaining integration with the Salesforce
 Platform and complete implementation of Salesforce products. Proactive liaison and focal point into Salesforce Technology and Product teams
 to address existing features & technical hurdles. Developed technical expertise in assigned areas of Sales Cloud and Platform Cloud offerings.
- Provide expert level technical support to assigned Salesforce Mission Critical clients through exceptional analytical, troubleshooting and
 problem-solving expertise related to Salesforce product implementations. Managing partner expectation and handling escalations to maximize
 their sentiment and defining a resolution action plan. Build relationships with partners and account stakeholders to assist with business goals
 and priorities.
- Help clients achieve proficiency with the Salesforce environment by leveraging internal tools and upskill with best practices. Identify key
 industry business process areas for opportunity to use the Salesforce platform. Advocate for innovation and early adoption of platform
 capabilities. Additional responsibilities include researching and curating internal Knowledge Base, public Knowledge Articles and the
 mentorship of fellow Support Agents.
- Actively maintaining and participating in role related training activities. Meet & exceed KPIs across Global Support KPIs. Participated in project
 initiatives that impact the global team. Attained four Cloud certifications. Engaged in feedback to help fellow Support Engineers grow.
 Collaborate with leadership to ensure understanding across the board. Actively participated in release readiness activities for the designated
 cloud. Promote new ideas for process improvements, playbooks, Knowledge Base.

IBM Bangalore, IN

Aug '15 - Aug '17

Software Developer, Systems Engineer

- Responsible for handling the Unix-to-Linux porting of an AT&T Enterprise ticketing application, TOPAS.
- Responsible for converting and streamlining incoming support requests from multiple channels into tickets. Worked on 3rd party modules and ensured seamless integration with the application server.

EDUCATION

Portland State University Portland, OR

Sept '17 - Sept '19

Masters in Computer Science, G.P.A: 3.67

Narsee Monjee Institute of Management Studies Mumbai, IN

Aug '11 - May '15

Bachelors in Computer Science, G.P.A: 3.48

PROJECTS

Movie Recommendation Systems Python, Jupyter Notebooks

Mar '19 - Sept '19

- A comparative study on open-source movie recommendation systems. Compared multiple implementations of collaborative filtering and content-based filtering engines on their recommendation index.
- · Developed an item based collaborative filtering recommendation model to improve prediction depending on the user's history.
- · Compared the accuracy of the above model against my content-based recommendation model on the dataset from MovieLens.org.

Minimum Spanning Trees Java

Jan '19 - Mar '19

• A comparative study amongst Kruskal's, Prim's and Boruvka's algorithms. Developed a framework to construct a Minimum Spanning Tree using the algorithms. Studied the efficiency and performance of the algorithms using different data sets.

Deep Image Prior Python

Sept '18 - Dec '18

• A technical study on image restoration techniques without using CNN's. Showed a randomly initialized neural network that is enough to capture low-level image statistics which can be used as a handcrafted prior with excellent results in standard inverse problems and invert deep neural representations to diagnose and restore images based on flash-no flash input pairs.

Simulator Scheduling Python

Apr '18 – Jun '18

- · Compared few scheduling algorithms against the Completely Fair Scheduler to compare process scheduling in the Linux kernel.
- · Developed a framework that mimicked a kernel to explore process scheduling in a multiprogramming operating system.

Sliding Tiles Android

Jan '18 – Mar '18

- Classic version of the n-Puzzle problem adapted for the Android platform.
- A single or double player format with a choice to form a 1-15 sequence or assemble equations, from a randomized puzzle set.
- · This android application can be played against the inbuilt A.I or with a secondary device Bluetooth or Wi-Fi.

Baseball Library JavaScript, Express.js, Vue.js, Bootstrap, Postman

Sept '17 - Dec '17

- A web application that filters information about baseball players from an online repository. The mechanics of the application works with a mix of HTML, CSS, JavaScript at the front end and an Express.js server running behind.
- Interface styled using Bootstrap framework. The request is filtered from a PostgreSQL database. The APIs were tested using Postman.

SKILLS

Languages: Java, Python, C/C++, JavaScript, Scala, SQL, NoSQL

Frameworks & Tools: Git, Android, Node.js, Express.js, Postman, MySQL, PostgreSQL, MongoDB