SHANTANU PRAMANIK

SOFTWARE ENGINEER II

in linkedin.com/in/shantanu-pramanik

+91-9585427880

srs.shaan@gmail.com

nshantanu0323

Bangalore, India

WORK EXPERIENCE

ThoughtSpot Inc. SOFTWARE ENGINEER II

Bengaluru, India Aug 2022 - Present

- Designed an actionable and responsive web-application dashboard through React.js, HTML5, CSS3 and TypeScript by collecting failure data from multiple Jenkins pipelines through REST APIs, reducing recurring errors by 23% and enhancing the overall pipeline health.
- Led a team of 3 in developing a high-performance single-page application using and React.js and Tailwind CSS, reducing load times by 30%.
- Outlined the structural framework for a key product feature, ensuring a solid foundation for implementation. Maintained **code integrity** with **thorough testing** on **Jest**, leading to a **25% reduction** in bugs.
- Achieved an 85% (\$4250) cost savings per month in Natural Language Analysis, optimising dollars spent on LLMs by introducing core Machine Learning algorithms coupled with smartly pre-processed data.
- **Mentored** Junior developers in front-end technologies, improving overall team skills and increased project delivery speed by 40%.

9 Solutions, Inc. SOFTWARE ENGINEER II

Bengaluru, India Nov 2021 - Jul 2022

- Transitioning C# plugins to PySpark in the o9 platform led to a **36% performance boost**. PySpark's compatibility with **Flask** facilitated seamless integration, enhancing flexibility and reusability.
- Facilitated a **20**% **improvement** in team productivity by guiding 3 junior engineers on the integration of design trends along with web development best practices during an adhoc project.

Cisco Systems India Pvt. Ltd. SOFTWARE ENGINEER I -> II

Bengaluru, India Aug 2019 - Nov 2021

- Designed and Developed a platform on React.js and Bootstrap for router's feature tracking with 300+ fields, achieving 90% internal adoption and 230+ hits and 110+ active users daily. This added with the 95% decrease in rendering time boosted the user's engagement by 60% through template-based personalised dashboards
- Brought a 40% surge in productivity by launching a Machine Learning platform over Webex Teams, streamlining multiple portal logins and subsequent actions over a secure off-VPN access through WebHooks.
- Accelerated the product shipment timelines by 10% by automating the full scope of vulnerability testing for the router's features within the security team.
- Led a team of 2 and pushed code sustenance by **30**% through strategic project modularisation and refactoring in a **JavaScript** based project, achieving a **2X acceleration** in domain integrations.
- Decreased the time to update release notes for routers by 20% by introducing a Flask powered user-friendly dashboard with multi-threading for a 3X acceleration in API-driven page loading.
- Introduced a **30**% **efficiency gain** in onboarding new-hires to the organisation by implementing a **mentorship platform** as a web-application hosted on Flask, loaded with features like **streamlined enrolment**, **wait-listing**, **calendar invites** and **real-time notifications**.

SKILLS

- Java . Python . JavaScript . TypeScript . HTML5 . CSS3
- React JS . Node JS . Flask .
 Django . Spring Boot . Bootstrap .
 Tailwind CSS
- Microservices . Web Development . Jenkins . CI/CD
- Communication . Adaptability . Leadership and Teamwork . Conflict Resolution

EDUCATION

Vellore Institute of Technology

Vellore, India Jul 2015 - May 2019

BACHELOR OF TECHNOLOGY

(BTECH) IN COMPUTER SCIENCE ENGINEERING

GPA: 8.99 / 10

CERTIFICATIONS

MCSA & MCSE - Azure Cloud Platform and Infrastructure

MICROSOFT May 2018 - Present

AWARDS & RECOGNITIONS

Cisco Connected Recognitions (CRs)

CISCO SYSTEMS INDIA PVT. LTD.

 Received a total of 4 CRs for exceptional performance at work

Champion ECN(Early Career Network)er Award

CISCO SYSTEMS INDIA PVT. LTD.

 Received the Best Performer of the Year 2020