SHANTANU PRAMANIK

SOFTWARE ENGINEER II

in linkedin.com/in/shantanu-pramanik

+91-9585427880

srs.shaan@gmail.com

nshantanu0323

Bangalore, India

SKILLS

- Java . Python . JavaScript . TypeScript . HTML5 . CSS3
- React JS . Node JS . Flask .
 Django . Spring Boot . Bootstrap .
 Tailwind CSS . Mongo DB
- Microservices . Jenkins . CI/CD . Web Development . Docker . Kubernetes
- 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

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%.

o9 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, waitlisting, calendar invites and real-time notifications.