KUSHANG SHAH

SOFTWARE DEVELOPMENT ENGINEER

<u>+918780330874 | kushangshah9009@gmail.com | kelta-king.github.io | LinkedIn | Github</u>

Software Development Engineer with **Full stack development** profile. I have strong **Googling** and **AI querying** (or "**ChatGPTing**") skills to find information and solve problems. I am a **Passionate Software Developer**. You can count on me to find solutions—if I know them, I'll provide them right away; if I don't, I certainly know how to find them.

AREA OF EXPERTISE

Web Development

Java, SpringBoot, NodeJs, Github, SQL, ReactJs, Vanilla JS, System Design, PostgreSQL, AWS, Cloud

Native Application Development

C++, C++ STL, Perforce, Linux systems, WireShark, CMAKE, Kotlin, Jetpack Compose, Android, System Architecture

PROFESSIONAL EXPERIENCE

Software Engineer - Samsung Research & Development Institute - Delhi

July 2022 - Present

- SMART DOWNLOADER
 - Reduced downloading bandwidth on server by implementing innovative downloading strategy. It distributes the
 downloading content in all the devices and then devices shares content internally. It is the implementation of an A1
 patent.
- Logs Capturing of Device on Content Management Server (Remote Logging)
 - Worked on MagicInfo server and Samsung Signage device for implementation of the of device's logs capturing on the MagicInfo cloud server on log collection request.
- Circle2Search (or Circle2Generate)
 - Created Circle2Search (or Circle2Generate) for Samsung Interactive Whiteboards.
 - You can circle any part of the whiteboard screen and it generates the Al results (Images, texts, translation) of the circled content.

SDE Intern - Samsung Research & Development Institute - Delhi

Jan 2022 - July 2022

Added Twitter and Facebook image insertion functionality in Signage Player of Samsung Signage displays.

KEY ACHIEVEMENTS

- Samsung Hackathon 2024 Winner. Won first prize in Samsung's Hackathon for Circle2Search feature on Interactive Whiteboard with Generative AI.
- Samsung Great Innovative Idea award of 2024. Received great innovative idea award for 3D model content player in Interactive Whiteboards.
- **Efficiency enhancer.** Identified and redesigned the system architecture, proposed a new architecture that reduced the RAM usage of the remote logging service in Signage Devices by 4 MB. This initiative was outside the scope of my assigned project work.
- Best Trainer. Received best trainer certificate for technical problem solving skills.

EDUCATION Aug 2018 - July 2022

B.Tech in Information Technology - IIITVadodara (CPI = 8.11)

PERSONAL PROJECTS

FinTrack - Expenses tracking application

- Using FinTrack, user can add their expenses into categories. User can visualize the expenses using Graphs.
- Devloped in SpringBoot and React. Motivation behind this application is that I want to keep track of my expenses:)

NEET-Exam

• Developed NEET Exam Project During Covid-19 Lockdown for NEET aspirants. It got total 1432 registrations.

J.A.R.V.I.S

- J.A.R.V.I.S stands for "Just A Rather Very Intelligent System". A group project led by me.
- AR based Voice Assistant which performs various tasks like sending emails, messages & playing music etc.

ADDITIONAL INFORMATION

- Languages: English, Hindi, Gujarati.
- Awards/Activities: Awarded Best Employee of the Quarter (Spot Award) 3 times at Samsung for outstanding performance and innovation.
- Hobbies: Biking, Walking, Foodie