Kishore B Tel: 8610102348

Trichy, Tamil Nadu, India

Email: blkishore.kk@gmail.com

LinkedIn: https://www.linkedin.com/in/kishore0408/

GitHub: https://github.com/blkishore

### **EXECUTIVE SUMMARY**

Highly motivated and dedicated Electronics & Communication Engineering graduate with a strong academic record and a passion for professional development. Recently certified as a Senior System Architect (PCSSA) in PEGA version 8.7, showcasing a proactive and problem-solving mentality. Excellent communication skills, adaptability, and a solid work ethic make me well-equipped to contribute effectively to a respected organization, while continuing to grow personally and professionally.

#### **EDUCATION**

2022-2023 - PEGA Systems - Senior System Architect, Tamil Nadu, India

2019-2023 - K. Ramakrishnan College of Technology, Tamil Nadu, India

- Bachelor of Engineering - Electronics & Communication Engineering (ECE) - CGPA - 7.90

2017-2019 - BVM Global @ Trichy CBSE, Tamil Nadu, India (Bio-Math - 63%)

- Showcased problem-solving abilities through interdisciplinary subjects.

2016-2017- Sacred Heart Mathur CBSE, Tamil Nadu, India (86%)

#### ACADEMIC PROJECTS

- Heat and Smoke Detection Pen Product design
- Ultrasonic Sensor Radar
- Face Biometrics to Secure Hardware Using Key Images (MATLAB and VLSI)

## **PEGA PROJECTS**

ABC Recruitment-PEGA Customer Service, Mobile Connection-PEGA Foundation for Communications, Book an Arena-PEGA Client Service for Commercial Banking, Hospitality Management-PEGA Customer Service, Campus Recruitment (Scrum Master)

#### PROJECTS

- Created an own E-Commerce Sample Website using, HTML, CSS, JS.(Figma Style fetched)( <a href="https://github.com/blkishore/blkenWear">https://github.com/blkishore/blkenWear</a>)
- Created an Online menu for hotel to reduce ordering time (Complete Figma UI/UX design)

#### TECHNICAL SKILLS

- Programming: Python, C/C++, Java, HTML. (Scrum Master, JavaScript, analytical skills, CSS, Figma, Adobe Creative cloud, SQL (basics), OOPS, Embedded Systems Programming on ARM Cortex-M3/M4 Processor, Google Sheets, MS Excel, Docs, Slides.
- PEGA: PEGA Customer Service, PEGA Foundation for Communications, and PEGA Client Service for Commercial Banking.
- Other: Acquired O-grade in Hardware Description Language (Verilog/VHDL), showcased problem-solving abilities through Hacker Rank (Score: 12,520), and completed Google Digital Unlock for digital marketing skills.

## **ACHIEVEMENTS**

- Secured 1st position in Technical Collage Making (IEEE), highlighting creative and artistic talents.

### LANGUAGES KNOWN

- English (Fluent)
- Tamil (Native)
- Hindi (Proficient)

# **KEY ATTRIBUTES**

- Build innovative business solutions with excellent communication skills, fostering effective collaboration with diverse stakeholders (Pega Projects), incident solving, analytical, problem-solving skills, develop conceptual solutions, logical and analytical skills.
- Proactive problem solver with a focus on tricky design challenges, ensuring robust and efficient solutions.
- Strong adaptability and openness to feedback, embracing continuous learning and growth opportunities.
- Collaborative team player with a solid work ethic, contributing positively to team dynamics and achieving shared goals.
- Effective time management and organizational skills, managing multiple tasks efficiently to meet deadlines.

