Kishore. BTel: 8610102348
Trichy, India

Email: blkishore.kk@gmail.com

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

GitHub: https://github.com/blkishore

EXECUTIVE SUMMARY

I have successfully completed my bachelor's degree in Electronics & Communication Engineering at K.Ramakrishnan College of Technology. I have proven my devotion and dedication to both academic achievement and professional development. In addition to my schooling, I have earned a PEGA version 8.7 certification as a Senior System Architect (PCSSA), demonstrating my excellent work ethic and desire to advance my abilities. As a recent graduate, I also have great communication skills, a proactive and problem-solving mentality, and a strong work ethic. I am well-equipped to contribute effectively to a respected organization and continue my personal and professional development thanks to these attributes, my academic success, and my certification.

EDUCATION

2022- 2023 **PEGA Senior Certified-System Architect**

Tamil Nadu, India

2021- 2022 **PEGA Certified-System Architect**

Tamil Nadu, India

- Case Management
 - Decision Management
 - Reporting
 - Security
 - Workforce Intelligence
 - User Experience
 - Low-Code App Development

2019 - 2023 K. Ramakrishnan College of Technology

• Bachelor of Engineering -80%

2017-2019 **BVM Global @ Trichy**• Bio-Maths-63%

Tamil Nadu, India

Tamil Nadu, India

ACADEMIC PROJECT

Industry	Role	Products	From	То
Other Industry	System Architect	PEGA Customer	May 2022	May 2022
,	•	Service	,	•
Communications	System Architect	PEGA Foundation for	May 2022	May 2022
Service Providers	•	Communications	,	•
Financial Services	System Architect	PEGA Client Service	Jun 2022	Jun 2022
		for Commercial		
		Banking		
Transportation	System Architect	PEGA Customer	Jul 2022	Aug 2022
		Service		
Campus Recruitment	Senior System Architect-	PEGA Customer	Jan 2023	Feb 2023
Application	Scrum Master	Service		

- Heat and Gas detecting Pen-Product Design
- Designed an Antenna (RF Design for 5G/6G, IoMT & Space Application (IEEE)).
- UV Radar
- Face biometrics to secure hardware using key images

CODING LANGUAGE

- Python
- C
- JAVA

COURSE CERTIFICTE

- VLSI(IEEE)
- Embedded Systems
- Cloud Computing

EXTRACURRICULAR ACTIVITIES

- State Level Cricket Player.
- 1st position in Technical Collage Making (IEEE).
- Hardware Description Language Verilog/VHDL(IEEE).
- MATLAB (IEEE, Subject)
- Ultrasonic Radar project.
- Product Design with 3D printing

ACTIVITIES

- Hacker Rank score:12,520
- Skill Rack
- Google Digital Unlock

SKILLS

- Creativity
- Decision Making
- Adaptability Skills
- Teamwork and Work Ethics
- Management and organization skills

LANGUAGES KNOWN

- English
- Tamil