# VISHAL S

Mail: vishals98@outlook.com | Contact +91 95660 30446

**Location**: *Chennai, India* | LinkedIn: <a href="https://www.linkedin.com/in/vishal-shekhar-8391a9149">https://www.linkedin.com/in/vishal-shekhar-8391a9149</a>

#### EXPERIENCE

- 1. Have a good knowledge in HTML CSS and Bootstrap and have developed a mini project GYM management for the college Curriculum.
- 2. Developed a Notes application for college department purpose using android studio
- 3. Won the CII Hackathon award from Honorable CM conducted by Tamilnadu state Government hosted by CII during the year 2018 for developing a blood donation application using android.
- 4. Have done **PEGA CSA** and **CSSA certification** as UAP specialization.
- 5. Developed several mini projects inside PEGA like Train Reservation, Movie booking, Hall Management.
- 6. Have won the Talentsprint Hackathon Award for Jewelry PEGA Application.
- 7. Worked on topics like REST integration using APIs inside PEGA.
- 8. Have strong knowledge of Portal customization and User Interface in PEGA.
- 9. Strong in topics like Case Management, Routing, Data Pages and Data Transform.
- 10. Worked on a course completion project for PEGA titled Course Management and was named as the best project of the batch.
- 11. Done internship on **Qwicksoft solutions** for Android Development and at **SPI cinemas** for Elasticsearch.
- 12. Completed my internship on PEGA in ITC Infotech Bengaluru.

### **EDUCATION**

B.E. Computer Science and Engineering | 2020 | Rajalakshmi Engineering College | Chennai | 8.17 CGPA

Class XII | 2016 | Maharishi Vidya Mandir | Chennai | 93.08%

Class X | 2014 | Maharishi Vidya Mandir | Chennai | 90%

### TECHNICAL STACKS

C++ (Intermediate) | PEGA (Intermediate) |
Java (Basics) | SQL (Basics) | Android (Intermediate)
HTML, CSS, Bootstrap and JS (Intermediate) |
React (Basics)

## INTERESTS

Have interest in playing cricket, listening native music and I am a great movie buff.

#### LANGUAGES

Tamil | English | Hindi (can understand) | French (can write and read)