# SREENIVAS TARUN CHAVALI

schav009@odu.edu| Norfolk, VA 23508

### **Profile Summary:**

- Having 3+ years of competitive experience in the IT industry using JavaScript and Pega.
- Experience as a Web Application Developer and Software Engineer using JavaScript, React, NodeJS, and HTML, CSS.
- Responsible for gathering business requirements for Product implementation.
- Experience of working in the Agile methodology.
- Experience of working with Jira and Confluence.
- Team organizer ability to work well in team environment and in individual capacity.
- Confident in achieving best with a challenging mind.
- Having eagerness to adopt and learn modern technologies based on Project needs.
- Good Analytical and Communicational Skills.

#### **Technical Skills:**

Platform: PEGA PRPC 7.2

Programming Skills: Java, JavaScript, Python

Database: SQL

UI Design: HTML, CSS

Operating Systems: Microsoft Windows 10
Defect Tracking Tools: Confluence, JIRA

### **Certifications:**

- Certified Senior System Architect PEGA 7.2
- Certified System Architect PEGA 7.2

### **Professional Experience:**

- Worked as a Software Engineer for **Atos Syntel**, Chennai (Jun-2018- December 2021).
- Worked as a Graduate Teaching Assistant for the Course CS 120.

### **Academic Details:**

• B.V. Raju Institute of Technology, India | Sept 2014 - May 2018 | Percentage: 70.25 - Bachelor's in Computer Science and Engineering.

# **Language Proficiency:**

• IELTS – 8.0

# **Projects Handled:**

Title: BVRIT Pocket Access - April 2018
Technology used: Android, My SQL, React JS

Description:

• Part of a team of four where we designed an Android app for our college and created a filtering system for NBA accreditation to sort out the number of students passing the examination in a particular semester.

Title: AEGON Network Split - May 2019

Role: Associate Consultant

Team Size: 12

Technologies Used: PEGA PRPC 7.2, Java

Responsibilities:

• Worked as a PEGA developer.

- Created custom made work pages in Case Management system for tracking the status of rules in Pega PRPC system.
- Compiled research data for the Proof of Concept program of the development process.
- Provided Knowledge Transfer of the project details to newly joined recruits.

Title: NEST Claims-May 2021
Role: Associate Consultant

Team Size: 10

Technologies used: PEGA PRPC 8.5, Jira, Confluence

Responsibilities:

- Worked as a JavaScript and PEGA developer.
- Created the back end functionalities for different claim categories based on the income level entered in the system.
- Responsible for gathering requirements for claim division.
- Responsible for integrating the PEGA back-end functionalities with Jahia using REST API.
- Created fron-end functionalities with components using ReactJS

### **Declaration:**

I hereby declare that the information given above is true to the best of my knowledge.

Sreenivas Tarun Chavali