**Snegha Manikandan**

Phone: **+91 9943180715|** Email: sneghamanikandan@gmail.com **|** [LinkedIn](https://www.linkedin.com/in/snegha-manikandan-b59933146/) | [GitHub](https://github.com/SNEGHAMANIKANDAN) | Ooty,Tamilnadu

**EDUCATION**­­­­­­­­

**EdYoda Digital University, India Jan, 2022 - Present**

**6-Month Certification | Data Science Program**

* Understood the concepts of Python programming and developed project related to Food Application

**Vector Institute, Chennai July 2019 – March 2021**

**6- Month Certification** | Embedded systems

* Learnt in depth programming skills like C, C++ and data structures in C, Embedded C
* Interpreted and implemented the commands of Linux platform from scratch
* Evaluated and enforced networking protocols and socket programming

**WORK/ INTERNSHIP EXPERIENCE**

**Omega healthcare, Chennai March 2021 – Present**

**Senior AR Caller**

* Monitor customer account details for non-payments and delayed payments and performing following-up activity on outstanding physician claims in accordance with the medical system current standards
* Reviewing the client-specific information to ensure all invoices are being submitted accurately and researching on denials received and submit appeals to the client providing all the additional information

**Visionary RCM Infotech Pvt Ltd, Chennai July 2019 – Feb 2021**

**Senior AR Caller**

* Reviewed, followed up, and worked on unpaid and old claims, no response claims, outstanding claims, and denials. Also, edited, corrected, and handled failed claims with proper information and re-submitted claims as required.
* Carefully reviewed medical records for accuracy and completion as required by the insurance companies. additional diagnosis codes based on specific clinical findings in support of existing diagnoses.

**PROJECTS**

**Reimplementing pre-processor directive of C in Linux platform**  **Nov 2019 – May 2020**

* Understanding the importance of pre-processor directives of C and devised plan for including the header files to a program and removing the comments from the program, also implemented the macro substitution directive that replaces the macros with actual lines of code in the program, systemized the conditional compilation on a program

**SKILLS**

* **Programming Languages –** C, C++, Python, SQL, Embedded C
* **Databases –** MySQL**, Platforms -** Linux
* **Tools** – Jupyter Notebook, VS Code, Microsoft Office
* **Soft Skills –** Perseverance, Self-Motivated, Mentoring
* **Languages –** English, Tamil (Native), Malayalam (limited)

**LEADERSHIP EXPERIENCE**

**JIT Women’s VolleyBall, Jansons Institute of Technology** **Oct, 2016**

* Initiated the Women’s Volleyball team during the second year, led the team become the runners up at the third year of the team in interzonal match. Coordinated around 50 individuals as Phoenix House Captain in various events of sports day and leading the group to win the Overall Championship

**SCHOLARSHIPS:**

**Scholarship, Jansons Institute OF technology**  **May, 2013**

* Received 100% fees waiver for excellent academic performance and obtaining about 93.5 % in the higher secondary

**HOBBIES AND INTERESTS:**

* Reading books, Playing Volley Ball and Badminton, Pencil Sketch and Clay modelling