SREESAILAM VEERA BABU

I am an aspiring CSE-Engineering student with a deep interest in technology and its impact on users. My preferred area of expertise lies in web development, where I enjoy constructing responsive web pages. One of my greatest strengths is my ability to think creatively and embrace challenges.

vinuvera1234[@gmail.com](mailto:chaliceprajwal2@gmail.com)

+91 6302733687

[Sreesailam Veera Babu](https://www.linkedin.com/in/sreesailam-veera-babu-424527249) **(LinkedIn)** [veerababu12](https://github.com/veerababu12) **(GitHub)** Chinnamusidivada, Vizag

# EDUCATION:

* **NSRIT, Visakhapatnam — B. Tech (2020-2024)** *B.Tech in Computer Science and Engineering***(present) Current CGPA: 9.28 (up to 6th semester)**

# Sri Chaitanya junior college (2020-passed out)

*MPC(2020-passed-out)* **with 91.2%**

# Loyola English Medium School (2018-passed out)

*(2018-passed-out)* **with CGPA:9.7**

# CERTIFICATES:

* [Programming in java (NPTEL) (12 weeks, 01/2023 – 04/2023)](https://drive.google.com/file/d/19yQ_I006ftPKPtXNaJ8IfCQBgIzPXUlF/view?usp=sharing)
* Spring Framework(Telugu web guru)(12 weeks, 12/2023-03/2024)
* [Database management system (NPTEL) (8 weeks, 07/2023 – 09/2023)](https://drive.google.com/file/d/19yQ_I006ftPKPtXNaJ8IfCQBgIzPXUlF/view?usp=sharing)
* [Introduction to HTML5 (Coursera) (6 weeks, 08/2022 - 09/2022)](https://drive.google.com/file/d/1tdHW0JWWmuQv-frO8aQw9Rs9ySGD10Td/view?usp=sharing)
* [Introduction to CSS3 (Coursera) (5 weeks, 10/2022 - 01/2023)](https://drive.google.com/file/d/1tkhertU0JsDykpdj4K7tPfAjlKgw3ju_/view?usp=sharing)
* [Interactivity with JavaScript (Coursera) (6 weeks, 11/2022 - 01/2023)](https://drive.google.com/file/d/1tkbkOZu9fqTsGqUTGBYQxoWpNQqULis4/view?usp=sharing)
* [Advanced Styling with Responsive Design(6 weeks, 1/2023-2/2023)](https://drive.google.com/file/d/1tdI6RKRBHY2MUG54vlrnc8_hdmUPOZC4/view?usp=sharing)
* [Web Design for Everybody Capstone(Coursera)(4 weeks, 3/2023 - 4/2023)](https://coursera.org/share/d281d4b8cafe8cddec77832861d76855)
* [Oops through C++ (Great learning)](https://drive.google.com/file/d/1uOjphsURLI3ePN6r5qK2Vb3KvYQllFl1/view?usp=sharing)
* Python programming(Great Learning)

# INTERNSHIPS:

1. [*Java Full Stack by* **Demy Software Solutions,**](https://drive.google.com/file/d/13opnkbjk-tLD4oKegRj9daH77uhafLm5/view?usp=drive_link) **Visakhapatnam (16-weeks, December 2023)**
2. [*Web development by* **Internpe IT-Software Solutions, Jaipur**](https://drive.google.com/file/d/13opnkbjk-tLD4oKegRj9daH77uhafLm5/view?usp=drive_link) **, Rajasthan (4-weeks, July 2023)**
3. *Cloud and DevOps by Smart Coders of* **DSS, Visakhapatnam (8 weeks, may-2023)**

# PROJECTS:

* + An innovative application on career journey EduProgressor **(web-app)**
  + Advanced Library management system. **(web-app)**
  + Online learning website **(web-app)**
  + Diabetes prediction using machine learning **(web-app)**
  + [Password Entropy pro (technical paper project)**(web-app)**](https://www.pnrjournal.com/index.php/home/article/view/5490)
  + Internet banking system **(web-app)**
  + Automated canteen management system**(currently working) ACHIEVEMENTS:**
  + [Won 2nd prize in coding dungeon at **( JNTU-VZM).**](https://drive.google.com/file/d/1A1cGQwaEnSQqgSMJ9u1a6q1tA4McwZxI/view?usp=sharing)
  + Won Cash Prize on coding competition **(Nsrit)**
  + [5 times appreciation certificates received for best performer in academics in](https://drive.google.com/file/d/1AP_l_KZPnADPM7X6-mquaomkkmAwmynr/view?usp=sharing) NSRIT
  + [Achieved professional certificate in web design for everybody with](https://drive.google.com/file/d/1tcZ8Bn_PFkxeDah_xlEhunmivG5yPEY7/view?usp=sharing) capstone project
  + [80+ problems solved in leetcode.](https://leetcode.com/Veerababu28/)
  + [5-star in C++,4 star in java, python (hacker rank.)](https://www.hackerrank.com/20nu1a05a6?hr_r=1)

# SKILLS:

**Web Development**

* React Js
* Bootstrap-5.3 framework
* Spring Framework
* Spring Boot
* Spring Security
* Php

**Databases**

* MySQL
* Oracle
* Hibernate

**Programming**

* Java SE,EE
* Python Core
* OOPS Through C++
* C-programming

# PUBLICATIONS:

* [**A Novel Methodology**](https://www.pnrjournal.com/index.php/home/article/view/5490) **Proposed To Produce A Secure Password,** *Journal Of Pharmaceutical Results*

# WORKSHOPS CERTIFICATES:

* Java
* [Fundamentals of UI](https://drive.google.com/file/d/1v7m2Sx5ThnE142ZlNPec7ZTSHN-7uqhk/view?usp=sharing)
* [Android app](https://drive.google.com/file/d/1tHeFBANwV-slPyBVEuGM2syV-OwI7gxH/view?usp=sharing) development
* [MySQL](https://drive.google.com/file/d/1uy9OkBPHyqGU596HwnCpwlSMkVAsO6El/view?usp=sharing)
* [Intro to Power BI](https://drive.google.com/file/d/1tZZu0r9Q9tXk_8gtaKixZCVkazkfaXeU/view?usp=sharing)

# BOOT-CAMPS CERTIFICATES:

* [Html and CSS](https://drive.google.com/file/d/1tzJpVHk4uOHmCQM2qJLtBGDcNwNgCe8z/view?usp=sharing) (Lets upgrade)
* [JavaScript (Lets Upgrade)](https://drive.google.com/file/d/1tza7XMj8ebddLmPZRs_z04SL0JVxgPo4/view?usp=sharing)

# HOBBIES:

* [Coding](https://drive.google.com/file/d/1tzJpVHk4uOHmCQM2qJLtBGDcNwNgCe8z/view?usp=sharing)

# LANGUAGES:

* English
* Telugu