**Shreya Nandigam**

**PROFILE**

An aspiring computer science engineer seeking an internship in a relevant field to strive towards personal and organizational growth.

**EDUCATION**

* **B.Tech** **Computer Science and Engineering**

**CGPA – 9.28 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 93.9% **2019**

Institution:

* **Class 10** – 100% **2017**

Institution:

**TECHNICAL INTERESTS**

Data Structures and Algorithms   
Operating Systems   
Database Management Systems   
Cloud Computing

**PROJECTS**

**Online Journal Website**

Duration/Period: December, 2019 – April, 2020

Objective: A static website aimed at providing an online journal Interface for users.

Working/Features:

An online journal website that is easy to use and offers a great user interface

Tools used: HTML, CSS, JavaScript

**Event Management Software**

Duration/Period: July, 2020 – November, 2020

Objective: A software that enables the event organizer to schedule and update the events to beorganized.

Features:

An aggregation software with different login interfaces for administrator, supplier andcustomer. o Administrator provided with option to cancel/reschedule and event or update avenue.

Feature for customers to leave feedback for the venue and other third-partysuppliers.

The software automatically checks for clashes once a customer chooses a certain venue, date and time.

In case of a clash, the customer is prompted to change either one of the afore mentioned details.

Tools Used: Node JS, MySQL.

**TECHNICAL SKILLS**

Python, C++, C, HTML, CSS, JavaScript, SQL

**LANGUAGES**

English, Hindi, Telugu