**SINGAMANENI LIKHITHA**

**PROFILE**

Analytical and team-oriented upcoming engineer with a Bachelor of Technology in Computer Engineering, seeking an entry-level position in a dynamic organisation, pleasurably in the field of software development, database management, cloud computing and related fields, contributing towards organisational growth along with professional advancement.

**EDUCATION**

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

**CGPA – 7.4 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 96.1% **2019**

Institution: Bhashyam Junior College, Andhra Pradesh

* **Class 10** – 95% **2017**

Institution: Holy Family School

**TECHNICAL INTERESTS**

Software Development  
Database Management systems  
Machine Learning

**PROJECTS**

**Airline seat selection, boarding pass issuance, and aircraft boarding**

· Duration/Period: January 2022 - May 2022(5 months)

· Objective: To create a web page where users can register/login and book tickets.

· Tools or techniques used: HTML/CSS/JS, Jira,Kanban, MySQL

· Outcome: The webpage must be able to display all available flights on respective dates and also be able to store user details along with their search and book history.

**Education and Career Recomender system**  
· Duration/Period: August 2021 – December 2021  
· Objective: To recommend a suitable field of study based on his/her interest.

· Tools or techniques used: google collaboratory, python  
· Outcome: This project is able to recommend the best areas to study based on given data with a decent accuracy score

**TECHNICAL SKILLS**

Python, MySQL, C, HTML, CSS, JavaScript, Jira, Kanban, tensorflow, scikit

**INTERNSHIP**

**Verzeo**· Duration/Period: 2 months  
· Objective: To get a piece of basic knowledge about cloud computing· Tools or techniques used: Microsoft Azure  
· Outcome: Worked with Basic Microsoft Azure resources

**LANGUAGES**

English, Telugu