SINGAMANENI LIKHITHA

9494045145 likhithanivas7777@gmail.com

Objective

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

Education

Degree

· Course: Computer Science Engineering [CSE]

· Institution & University: Amrita School of Engineering, Coimbatore

· Period: 2019 -2023

CGPA: 7.49 /10 (up to 6th semester)

Higher Secondary Education

· Stream / Subjects: Mathematics, Physics, Chemistry (MPC)

· Institution: Bhashyam Junior College, Andhra Pradesh

· Period: 2017-2019

· Board: Board of Intermediate Education Andhra Pradesh (BIEAP)

· Grade: 9.61/10

Secondary Education

· Institution: Holy Family School

· Period: 2016-2017

· Board: Secondary School Certificate (SSC) - Andhra Pradesh

· Grade: 9.5/10

Areas of Technical Interest:

- · 1:Software Development
- · 2: Database Management systems
- · 3: Web Development

Project

- · Topic: 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/log in 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.
- · Topic: Exam Scheduling Management System
- Duration/Period: August 2020 December 2020

- · Objective: Designing a Web application to manage exam Scheduling and maintain exam details and apply technology to transform the Exam Scheduling Management system
- · Tools or techniques used: SQL (for database), JAVA(for interface)
- · Outcome: This project helps the management, faculties and students with necessary information. This system also can generate different reports and clarifications based on the requirement.

Internship / In-plant Training

- · Organization /Location: 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

Other Technical Qualifications:

Proficiency in programming languages: Python, C++, Java(basics)

Worked with database: SQL Certifications and Courses:

1. Python Course by Stanford

Certificate Link: https://codeinplace.stanford.edu/2021/showcase/1408

2. Oracle cloud infrastructure developer

- Certification Link: Oracle Certificate

Personal details

- · Date of Birth: 26th December 2001
- · Language Proficiency: English, Telugu
- · Hobbies/Interests: Badminton, Gardening, Painting
- · Contact Address: Opposite Vinayaka Temple, Raghuram Nagar, Sattenapalli-522403, Guntur district, Andhrapradesh

Place: Sattenapalli Signature: Likhitha

Date: 18-06-2022 (name: Singamaneni Likhitha)