

SANKHARAPU VEERANJINEYULU

1-226, Reddipalli, Ananthapuram, Andhra Pradesh, 515501
Ph:+919059076410; Email ID:anjiveer5@gmail.com

ACADEMIC QUALIFICATION

Bachelor of Engineering (Computer Science), Sathyabama Institute of Science and Technology (SIST), Mumbai, affiliated to Mumbai University, aggregate: 81% (until 6th semester), Aug'19 – expected completion May'23

ACADEMIC PROJECTS

Title: College Enquiry Chatbot

Duration: Nov'22 – expected completion Apr'23

Team size: 2

Summary: Building a college bot, which is a web application for understanding as well as responding to users' messages through chatting. Being built using LSTM(Long short-term memory), NLP(natural language processing), and CNN(Convolutional Neural Network) algorithms for analyzing queries, this chatbot does not require the user to follow any specific format and can be operated on the phone, laptop, or personal computer.

Title: Bus Ticket Booking System

Duration: Feb – Apr'22

Team size: 2

Summary: Created using MySQL, HTML and CSS for the development of frontend framework and SQL for the design of backend, along with AngularJS and NodeJS packages, this system could be used for booking bus tickets. To use the system, the users are first required to create an account using email-id, wherein a password is generated. Post the creation of the account, the user may include a pickup and drop location and finally, complete the payment through credit card or UPI.

Title: E-book application

Duration: Sep – Nov'21

Team size: 4

Summary: Using android studio and the technologies of HTML & CSS, built an e-book application, which is a cross-platform application for android, IOS, and web that helps users to browse through different categories and genres of books and add favorite books to a wish list, known as the bookshelf.

TECHNICAL SKILLS

- Programming Languages: Python, C, Java
- Database Management Tools: MySQL
- Graphic Software: Adobe Photoshop

ADDITIONAL ACTIVITIES

- Delivered a PowerPoint presentation, in front of 60 students, on the topic of 'Data Science', wherein discussed about the challenges of big data while dealing with huge data sets, SIST, Jun'22
- Presented a seminar on 'Machine Learning' and highlighted the importance of artificial intelligence and the future of humans, SIST, Jun'22
- Received 'Certificate of Excellence' by completing a virtual course on 'Angular Certified Training', Credo Systemz, chennai, Apr'22
- Completed certificate course on 'Flutter Framework' through virtual training by Sathyabama University, Chennai, Nov'21
- Delivered PowerPoint presentation on 'Software Engineering', wherein explained big data to 55 juniors, SIST, Feb'21
- Participated in solo-singing competition in a cultural fest, SIST, Dec'19