NAVENESVAR K

COMPUTER SCIENCE AND ENGINEERING

0

navenesvar@gmail.com



+91 7305731157



https://www.linkedin.com/in/navenesvar-k-745683230/



https://github.com/Navenesvar



Chennai, Tamil Nadu

Objective

Enthusiastic CSE student passionate about programming and dedicated to continuous learning. Eager to contribute technical skills and adaptability to drive innovation in a dynamic team environment.

Education

2021 - 2025 Loyola - ICAM College of Engineering and Technology

B.E. Computer Science And Engineering CGPA - 9

2009 - 2021 St. Bede's Anglo Indian Higher Secondary School (State Board)

12th Standard score - 95.85% 10th Standard score - 94.4%

Projects

Quizzer February 2024

Created an application that enables users to create and take quizzes. Users can input questions, multiple-choice answers, and correct answers to build a quiz. Other users can then take the quiz and receive immediate feedback on their scores.

Tech stack Frontend - HTML, CSS, Thymeleaf | Backend - Java , Springboot framework | Database - MySqI

SpeechToText January 2024

SpeechToText is a web-based application that allows users to input voice in English and get the translated text in various languages.

Tech stack Frontend - HTML, CSS | Backend - Python, Django framework

Internship

Edunet Foundation / Full stack web development intern 18th December 2023 - 31st January 2024 EY GDS - AICTE Internship | 6 weeks | virtual

Improvised the functionalities of an ecommerce web application using Django as the backend and HTML,CSS, Javascript for the frontend.

Skills

- Python, C, Java, Data Structures, Machine learning, SQL, MySQL database, Django, SpringBoot,, Software Testing, Web Technologies, Git and Github.
- Problem solving, Time management, Continuous learning, Adaptability.

Certifications & Courses

C Programming Basics - Simplilearn SkillUp IR4.0 Foundation Course By Microsoft and SAP Machine Learning Onramp from Mathworks Problem Solving (Basic) - HackerRank Python (Basic) - HackerRank Java (Basic) - HackerRank Google Cloud Computing Foundations (GCCF)