

# NAVENESVAR K

## COMPUTER SCIENCE AND ENGINEERING



navenesvar.25cs@licet.ac.in



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



+91 7305731157



<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 - 9.08**

**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-April 2024*

Created a platform 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 - MySQL

#### Beatbox

*February 2024-April 2024*

This is a music web application project which allow users to search their favorite songs, add their tracks to listen later, also upload songs to their channel and revisit songs using listen history

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

#### SpeechToText

*January 2024-February 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

### Experience

---

#### Edunet Foundation / Full stack web developer intern

*December 2023 - January 2024 | 6 weeks*

During my internship, I enhanced the functionality of an e-commerce website using Django, incorporating a search feature for efficient product discovery. I also developed functionalities for adding product details, an add-to-cart feature, and a payment system.

### Skills

---

**Technical Skills** - Python, Java, C ,Data Structures, SQL Database - MySQL, Django, SpringBoot, Software Testing, Web Technologies, Git and Github

**Non-Technical Skills** - Problem solving, Time management, Continuous learning, Adaptability

### Certifications

---

C Programming Basics - Simplilearn SkillUp  
IR 4.0 Foundation Course By Microsoft and SAP  
Machine Learning Onramp from Infosys springboard  
Java Basic - Hackerrank  
Problem Solving - Hackerrank  
Google Cloud Computing Fundamentals (GCCF)