## **Btech in Computer Science Engineering**

Vellore Institute Of Technology, Chennai

https://github.com/zishan9450?tab=repositoriesGithub

Course	College/University	Year	CGPA/%
Undergrad	Vellore Institute Of Technology	2021-25	8.14
Intermediate/+2	G.N National Public School	2021	78
High School	G.N National Public School	2019	87

### **ABOUT ME**

• Hi there! I'm Zishan, a passionate front-end developer with a keen interest in machine learning and artificial intelligence.

As a front-end developer, I specialize in creating visually appealing and user-friendly websites and web applications. I have experience working with modern frameworks like React and Next.js, which allow me to build dynamic and efficient web experiences.

Beyond front-end development, I'm constantly learning and expanding my knowledge in this field, exploring algorithms, deep learning models, and data analysis techniques.

#### **WORK EXPERIENCE**

- As a student, I've had the opportunity to work on various frontend projects during my coursework. I've collaborated with
  fellow students to develop interactive websites, implement UI designs, and optimize website performance.
- I've participated in hackathons and collaborated with other developers to improve the accessibility and performance of web
  applications.

### Android Club VIT-C

Worked as a front end developer to update and make changes in the design part using react framework.

### **SKILLS & INTERESTS**

- Programming Languages: Java, Python, C/C++, R, HTML, CSS, JavaScript, SQL Queries
- FrameWorks: React, React Native, Nextjs.
- Tools & Libraries: Numpy, Matplotlib, Firebase, Vercel, Git, Matlab, Open Meteo, StepZen.
- Interests: Web Development, App Development, Machine Learning.

### **PROJECTS**

# • Signal Clone

 Developed a chat application just like signal using React Native which uses firebase as a real time database to store the messages.

## Slack 2.0

 Developed a slack clone using styled components, React and REDUX in the user can create channels according to their wills and communicate.

## • AI Weather App

• Developed a weather application using JavaScript, that uses stepzen graphql and apolloclient to fetches real-time weather data from an API and displays it in an engaging way.

## **Courses And Trainings**

- Front End Web Developer Learning Path.
- The Complete JavaScript Course.
- Machine Learning.
- Completion of Developer Virtual Experience Program at Accenture
- Completion of C Training through IIT Bombay
- Completion of Advanced C++ Training through IIT Bombay
- Completion of Python 3.4.3 through IIT Bombay

### **EXTRACURRICULAR ACTIVITIES**

• Sports: Joining a sports team or club such as basketball or track and field. Participating in organized competitions and tournaments at the school or community level.