

# Logesh V

(+91) 7305586056  <https://www.linkedin.com/in/logesh-v-832a06245>  [logeshv586@gmail.com](mailto:logeshv586@gmail.com)

## PROFILE SUMMARY

---

To leverage my technical expertise and innovative problem-solving skills in a dynamic environment, driving impactful solutions and contributing to organizational success. I am committed to continuous learning and mastering emerging technologies, with the goal of delivering efficient, scalable, and secure systems. Seeking a collaborative role where I can grow professionally while making meaningful contributions to the team and company objectives.

## EDUCATION

---

Prince Dr K Vasudevan college of Engineering and Technology	August 2020 - June 2024
<i>BTech(Artificial Intelligence and Data Science) , Anna university</i>	<i>CGPA: 8.5</i>
Shri Natesan Vidyasala Higher Secondary School	April 2019 - June 2020
<i>12th Class</i>	<i>Percentage : 68</i>
Shri SBSC Vivekananda Vidyalaya Matriculation School	April 2017 - June - 2018
<i>10th Class</i>	<i>Percentage : 87</i>

## SKILLS

---

**Python, Java ,Tableau,Microsoft SQL,ReactJS,JavaScript,Html,CSS**

Frameworks and Tools:Django,Pandas,Mysql Workbench,Redux,Tkinter,CNN,Machine learning,AI,TensorFlow

## EXPERIENCE

---

### **AI AND ML DEVELOPER INTERN(RUTHU INFOTECH)-- May 2023-July 2023**

Designed and implemented an AI-powered bulk email system with an accessible web page interface, enabling users to upload recipient data for analysis.

### **Full Stack Intern(Besant Technologies)--sep 2023-apr 2024**

Developed and maintained front-end web applications using HTML, CSS, JavaScript and ReactJS. Managed both back-end and front-end aspects of development process.

## PROJECTS

---

### **TWO WAY HAND GESTURE COMMUNICATION**

This project aims to develop a two-way communication system using hand symbols for sign language, enabling seamless interaction between deaf and hearing individuals. It utilizes NLP for converting sign language to text, text to speech, and spoken language back to text and symbols. Key tools include NLP frameworks, text-to-speech engines, and gesture recognition technologies, ensuring an inclusive communication experience.

### **SWIGGY CLONE -REACTJS**

Developed a Swiggy clone app using React.js, featuring a responsive UI, real-time search, cart functionalities, and efficient state management with Redux. Leveraged React features like useState, hooks, useEffect, props, ReactDOM, and prop drilling to handle component re-rendering and state updates. Ensured optimal performance through collaboration, thorough testing, and a seamless user experience

## CERTIFICATION

---

Full stack developer,python,Mssql-Besant Technologies

Data science - Infosys spring board

Python , Mssql(advanced) ,java(basic)- Hackerrank

Generative AI-Microsoft