



# VINEETH R S

☎ : +917994340396    ✉ : vineethrs044@gmail.com

📍 : Rajani Bhavan cheruvalli C V Nagar Sreekaryam

🌐 : <https://www.linkedin.com/in/vineeth-r-s-260671263>

🔗 : <https://github.com/vineeth0siva>

---

## SUMMARY

I graduated with a Bachelor's in Computer Science Engineering in 2023 and have 6 months of experience as a **software developer**. I have hands-on experience with React, Java, and SQL, and basic knowledge of Python. My professional experience has fueled my passion for enhancing my skills and applying them in real-world settings. I am eager to join a dynamic team where I can contribute, learn, and grow professionally

---

## EDUCATION

**Bachelor of Science in Computer Science Engineering**

**Aug 2019 - Aug 2023**

St.Thomas Institute for Science and Technology

- Empowering innovation with cutting-edge technology and a strong foundation in computer science

---

## WORK EXPERIENCE

**MashupStack**

**July 2024- Dec 2024**

Java Full Stack Developer

**Pivot Systems I Module 14, Nila Building, Technopark Complex**  
software developer trainee

**Nov 2023- June 2024**

- Working as a JS developer, Hybrid application development and 3Dsimulation designs

---

## PROJECT

**Taste it out Recipe**

- Developed a recipe management system using **React** and **Spring Boot** with authentication and authorization, allowing users to create, edit, and view recipes securely.

**G-Medicine Shop**

- A web application using **React** and **Spring Boot** to manage medicine inventory. Users can view medicine availability, while shop owners can add, edit, and remove medicines from the database.

**College Bus Tracking System**

- As part of our **minor project**, our **team developed** an **Android app** for real-time tracking of college buses using location sharing. This project showcased our skills in mobile app development.

**Plant Leaf Disease Detection System**

- The Plant Leaf Disease Detection System, **Our team** built with the **VGG19** model, highlights AI's role in improving agriculture. This project reflects the team's expertise in deep learning for crop management.

---

## ADDITIONAL INFORMATION

- **Skills:** HTML,CSS,JavaScript,Bootstrap,React,Java,Python,MySql,Spring Boot
- **Languages:** English, Malayalam, Tamil
- **Certifications:** **Java Full Stack developer**
- **Reference:** presented project paper at the national conference conducted by The Institution of Engineers India(IEI)