

ABINAYA K

Pallivasal Street, Jambuvanodai, Thiruvarur District-614738

📞 7867843312 ✉ abinaya9863@gmail.com 💼 [linkedin.com/in/abinaya9863](https://www.linkedin.com/in/abinaya9863) 🌐 <https://leetcode.com/u/ABINAYAK9863/>

Education

Vellore Institute of Technology, Vellore <i>Bachelor of Technology (B.Tech) in Computer Science with Specialization in Internet of Things Current</i>	2022 present <i>CGPA: 8.28 / 10</i>
Government Higher Secondary School, Tampikkottai-Thanjavur <i>Higher Secondary Certificate (HSC), State Board of Tamil Nadu</i>	May 2022 <i>Scored: 93.1%</i>
Government High School, Jambuvanodai-Thiruvarur <i>Secondary School Leaving Certificate (SSLC), State Board of Tamil Nadu</i>	March 2020 <i>Scored: 96.4%</i>

Objective

B.Tech student specializing in Computer Science and Engineering with a focus on the Internet of Things (IoT). Enthusiastic and adaptable individual with a passion for learning and innovation. Seeking an opportunity to contribute to meaningful projects, apply problem-solving skills, and grow while making a positive impact through technology.

Projects

Keypad door open system using pir sensor – *Developed a motion-triggered password*

- protected door lock using Arduino Uno, PIR sensor, and keypad..
- Integrated servo motor for door unlocking, buzzer and LED indicators for correct/incorrect password alerts..
- LCD display guides users through the process, enhancing security and usability.
- Designed for secure, automated entry systems in homes and offices, offering cost-effective access control..

Smart AquaControl

Present

- – IoT-Enabled Water Tank Monitoring and Automation System.
- Built an automated water management system using Arduino UNO, ESP-01 Wi-Fi module, ultrasonic sensor, and TDS sensor..
- Integrated relay module for motor ON/OFF control based on water level and quality..
- Designed hardware setup for real-time monitoring, leak detection, and efficient pump control, suitable for homes, institutions, and rural areas.

Technical Skills

Programming Languages: Java,, SQL,Arduino

Tools and Platforms: VS Code, Arduino

Languages Known: English,Tamil,French(Basic)

Core Skill: Problem Solving, Analytical Thinking, Team Collaboration, Time Management

Accomplishments

- Awarded a **100% tuition fee scholarship** under VIT's prestigious **STARS (Support The Advancement of Rural Students)** scheme for the entire duration of B.Tech (2022–2026).
- Achieved **Top Rank** in Higher Secondary Education among rural government schools in the district.

Relevant Coursework

- Data Structures and Algorithms • Database Management
- Object-Oriented Programming (OOPs) • Computer Networks