

# Gokul Bejoy

+91-977-823-6147 | [imgokulbejoy@gmail.com](mailto:imgokulbejoy@gmail.com) | <https://www.linkedin.com/in/gokulbejoy> | [github.com/gbejoy](https://github.com/gbejoy)

## EDUCATION

---

<b>College of Engineering</b> <i>Bachelor of Technology in Computer Science and Engineering</i>	Trivandrum, Kerala <i>May 2026</i>
<b>Mar Gregorios Memorial Higher Secondary School</b> <i>Plus Two</i>	Kuruppampady, Kerala <i>April 2022</i>
<b>St. Joseph's Convent Senior Secondary English Medium School</b> <i>CBSE 10th</i>	Pulluvazhy, Kerala <i>March 2020</i>

## EXTRACURRICULAR ACTIVITIES

---

<b>Dotslash Volunteer</b> <ul style="list-style-type: none"><li>Worked in 'Gaming Room' of the Dotslash, the Computer Science and Engineering Department Fest</li><li>Procured sufficient number of devices from acquaintances</li><li>Managed almost 60+ customers each day, ensuring a great experience</li></ul>	Dec 2023
<b>Dhwani Content Volunteer</b> <ul style="list-style-type: none"><li>Wrote captions for multiple Instagram posts on @dhwani_cet</li><li>Each post has 100+ likes</li></ul>	Feb 2024
<b>Blood Sub-panel in NSS CET</b> <ul style="list-style-type: none"><li>Managed daily handover of the NSS CET's emergency blood request phone</li><li>Ensured volunteers fulfilled their responsibilities promptly and effectively</li><li>Was able to fulfil blood requests made by</li><li>Handled approximately 400+ Blood Phone volunteers</li><li>Was part of 3 blood camps conducted in college</li></ul>	Feb 2024 - Dec 2024
<b>Dotslash Coordinator (Informals)</b> <ul style="list-style-type: none"><li>In charge of 'Gaming Room' due to prior experience</li><li>All items were procured from peers thus making our expenditure virtually zero</li><li>Made about 1000+ as profit</li></ul>	Mar 2025

## PROJECTS

---

<b>Clinical Documentator</b>   <i>Python, Jupyter Notebook, ChatGPT</i> <ul style="list-style-type: none"><li>Developed a system to generate a clinical document on a patient using only voice input</li><li>Processes a document within 10 seconds of giving input</li><li>Generates a pretty formatted clinical document in PDF format</li></ul>	Mar 2023
<b>Trackey</b>   <i>OpenCV, Python</i> <ul style="list-style-type: none"><li>Developed a system to type using eye movements</li><li>Uses a optimized virtual keyboard and tracks eye movement across it</li><li>Helps people who are unable to type and unable to make use of speech-to-text software</li></ul>	Oct 2023

## TECHNICAL SKILLS

---

**Languages:** C, Bash, HTML/CSS, Java, Python  
**Developer Tools:** Emacs, Git, IntelliJ, PyCharm, Vim, VS Code