

# Jesel Gibi George

Aspiring Software Engineer | CSE Undergraduate

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

+91 8590946263

Chottanikkara, Kochi

jeselgibigeorge@gmail.com

---

A self-driven and detail-focused Computer Science student with a deep passion for software development and tackling complex problems. Experienced in designing, coding, and debugging software applications through hands-on projects. Committed to continually expanding technical skills and contributing to impactful, innovative solutions.

## EDUCATION

---

<b>Rajagiri School of Engineering and Technology, Kakkanad, Kerala</b>	<b>2022-2026</b>
Bachelor of Technology in Computer Science and Engineering   <b>7.19 CGPA</b>	
<b>MKM HSS,Piravom, Kerala</b>	
Senior Secondary School (XII-State)   <b>93.33%</b>	<b>2020-2022</b>
<b>St.Ephrem Seminary Public School</b>	
High School (X-CBSE)   <b>86.33%</b>	<b>2019-2020</b>

## EXPERIENCE

---

<b>Internship – Orion Innovation (2-months)</b>	<b>May-June 2025</b>
• Acquired hands-on experience in company operations, including software setup, internal communication protocols, and professional email practices. • Developed and contributed to full-stack and AI projects, such as a MERN-based Real-Madrid fan website, and AI/ML based Movie Recommendation System using Python.	

## PROJECTS

---

**Audivue:** AudiVue is a health-tech platform with home-based eye and ear tests like visual acuity and audiometry. An AI chatbot aids in preventive care and health awareness ([Link](#)).

**Real-Madrid Fan Website:** Developed a dynamic and responsive Real-Madrid Fan Website using React, Vite, and MongoDB Atlas, featuring News, Achievements, Shop, Sponsors, Fixtures, Squad details, and an admin panel for seamless content management ([Link](#)).

**Parking Management System:** The system manages real-time parking slot availability, allowing users to find and reserve spaces easily. ([Link](#)).

**EcoSync:** Built in 36 hours at HackS'US IV to connect industries and promote responsible consumption through circular economy principles ([Link](#)).

## TECHNICAL SKILLS

---

**Languages:** Python | C/C++ | SQL | HTML | CSS | Java | JavaScript

**Frameworks & Libraries:** React | Node.js | Express

**Databases:** SQL | MongoDB

**Tools & Platforms:** Git | GitHub | Google Colab

## CERTIFICATIONS

---

Scaler Python Course for Beginners: Mastering the Essentials

AWS Cloud Practitioner Essentials

## **EXTRACURRICULAR**

---

### **Scout and Guide Member- Bharat Scouts and Guides | 2020–2022**

- Actively participated in community service, leadership camps.
- Trained in discipline, survival skills, team coordination, and first aid.
- Volunteered in social initiatives such as cleanliness drives, tree plantation, and disaster awareness programs.
- Awarded for commitment, responsibility, and teamwork in school.