

INTERNSHIP REGISTRATION FORM

1. Personal Information

Full Name: Arun A

Date of Birth: 27/02/2004

Gender [Male / Female / Other]: Male

Mobile Number: 9626699001

Alternate Contact Number (optional): 8438558364

Email Address: arun.eng27@gmail.com

LinkedIn Profile (optional):

Current Address:

Permanent Address:

2/137A, ESWARI AMMAN

KOVIL STREET,

MARUTHAM NAGAR

MUNNIRPALLAM,

TIRUNELVELI.

2. Educational Details

Highest Qualification: Bachelor Of Engineering in Computer science and Engineering.

University/Institute Name: Sri Ramakrishna Institute of Technology.

Degree Program: B.E

Specialization: Computer Science and Engineering

Current Year/Semester: Passed out

Expected Graduation Year: 2025

Marks/CGPA (Latest): 8.1

3. Internship Preferences

Preferred Domain [Frontend / Backend / Full Stack / UI/UX / Data Science / QA / Mobile App / Other]: Full Stack

Mode of Internship [Remote / Onsite / Hybrid]: Hybrid

Availability (Hours per week): 40 Hours

Preferred Start Date: 10th November

Internship Duration [1 / 2 / 3 / 6 Months or Other]: 1

4. Technical Skills

HTML/CSS, JavaScript, React, Vue, Node.js, Python, Django, Fast API, Java, C++, SQL, Git, UI/UX (Figma, Adobe XD), Others:

5. Project Experience (if any)

Project Title 1: Munchmate: Digital Food Ordering platform.

Description: Full-stack web application allowing users to browse restaurant menus, place orders, and manage carts seamlessly.

Technologies Used: Java ,JDBC, JSP, MySQL, Apache Tomcat.

Project Title 2:

Description:

Technologies Used:

6. Documents Required (Attach below)

- Resume (PDF)
- College ID Proof
- Government ID Proof (Aadhar/PAN)
- Passport-size photo

7. Declaration

I hereby declare that the information provided above is true to the best of my knowledge. I understand that this internship does not guarantee a full-time position and that my performance will be monitored throughout the period.

Signature: ARUN A

Date: 31.10.2025

ARUN A

Address: Coimbatore, India | **Phone:** +91 9626699001 | **E-Mail:**arun.eng27@gmail.com

LinkedIn: <https://www.linkedin.com/in/arun-a-7153bb24b/> |

GitHub: <https://github/Arun-9002>

SKILLS

Java, MySQL, HTML, CSS, Javascript, RESTful API, Hibernate ,Spring ,Problem Solving, Team work

PROJECTS

TOURGENIE – AI-POWERED TRAVEL PLANNER

- Developed an AI-based platform to help users explore destinations, plan itineraries, manage trip details efficiently.
- **Tools :** Python, Streamlit, pandas, pdfplumber, Google Gemini AI (gemini-1.5-flash), OpenAI LLM, Google Maps API.
- Implemented an AI chatbot to provide personalized travel recommendations, suggest activities, and optimize routes, improving the overall user travel experience.

MUNCHMATE – DIGITAL FOOD ORDERING PLATFORM

- Engineered a full-stack web platform enabling users to browse menus, customize food items, manage carts, and place online orders efficiently.
- **Tools :** Java, JSP/Servlets, JDBC, MySQL, and Apache Tomcat .
- Implemented modules for order tracking, menu management, and secure authentication, optimizing backend performance and user experience.

BLOOD DONATION SYSTEM

- Full-stack web application that allows patients to book doctor appointments, view schedules, receive notifications, manage medical records, and access a blood donation module to find donors or register as a donor.
- Tools: React.js, VS Code, MySQL, Spring Boot, Postman, Git.
- Enhanced hospital workflow and community healthcare by integrating a responsive frontend with a secure backend for appointment management, medical record tracking, reminders, and efficient blood donation coordination.

FINAL YEAR PROJECT: EARLY PREDICTION OF CKD

- Built a machine learning model for ensemble of deep learning models and Optimizers for Early Prediction of CKD
- **Tools:** Python, Pandas, scikit-learn, NumPy, Matplotlib, Jupyter Notebook.

EDUCATION

SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY

Coimbatore, India

B.E Computer Science and Engineering | CGPA: 8.1/10

IIPÉ LAXMI RAMAN MATRIC HR. SECONDARY SCHOOL

Tirunelveli, India

HSC | 76%

GOLDEN JUBILEE MATRIC HR. SECONDARY SCHOOL

Tirunelveli, India

SSLC | 71%

CERTIFICATIONS & ACHIEVEMENTS

- Java Full Stack Web Development at TAP Academy
- Java Programming at Skillup.
- Cloud Computing - NPTEL course
- SRIT Hackathon 2022 – Nail polish Machine





