**Priyadharshini R**  
Phone: 9025611732  
Email: priyarama2209@gmail.com  
LinkedIn: [Priyadharshini Ramachandran](https://www.linkedin.com/in/priyadharshini-ramachandran-535903217?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**Professional Summary**

A motivated and dedicated Computer Science Engineering student with a minor degree in Full Stack Development from Anna University. Possesses strong technical skills in web development and a solid foundation in software engineering principles. Demonstrated ability to collaborate effectively in team settings and a commitment to continuous learning and innovation.

**Education**

**Bachelor of Engineering in Computer Science Engineering**  
Anna University, Chennai  
Graduation: November 2026

* Minor Degree in Full Stack Development
* High School: Scored 91.2%
* Higher Secondary School: Scored 93%

**Skills**

* **Technical Skills:**
  + Programming Languages: Python, Java, C++
  + Web Development: HTML, CSS, JavaScript, React, Node.js
  + Database Management: SQL, MongoDB
  + Tools and Technologies: Git, Docker, Kubernetes
* **Soft Skills:**
  + Problem-solving
  + Communication
  + Team Collaboration
  + Time Management

**Certification and Training**

* **Intern**
  + **Organization:** Intrainz Edutech
  + **Duration:** 6 months
* **Intern (Current)**
  + **Organization:** RD Infro Technology
  + **Duration:** 3 months

**Projects**

* **Todo App**
  + **Description:** Developed a web-based application to manage daily tasks and to-do lists.
  + **Key Technologies Used:** React, Node.js, MongoDB
  + **Outcome or Achievements:** Successfully implemented user authentication and real-time updates.
* **Portfolio**
  + **Description:** Created a personal portfolio website to showcase my skills, projects, and achievements.
  + **Key Technologies Used:** HTML, CSS, JavaScript
  + **Outcome or Achievements:** Improved personal branding and received positive feedback from peers and mentors.
* **Smart Library Management System**
  + **Description:** Designed and developed a smart library management system to automate book lending and return processes.
  + **Key Technologies Used:** Java, SQL
  + **Outcome or Achievements:** Enhanced efficiency in library operations and reduced manual workload.
* **AI Anime Generation**
  + **Description:** Developed an AI-based system to generate anime-style artwork from user inputs.
  + **Key Technologies Used:** Python, TensorFlow, Keras
  + **Outcome or Achievements:** Successfully generated unique anime images and presented the project at a tech conference.
* **Women Safety Project (Won 2nd Prize)**
  + **Description:** Created a safety application aimed at providing real-time assistance and alerts for women's safety.
  + **Key Technologies Used:** React Native, Firebase
  + **Outcome or Achievements:** Won 2nd prize in a national-level hackathon for innovative approach and practical implementation.

**Volunteer Experience**

**Designer**  
Institution Innovation Council and Young Indians Club

* **Dates:** January 2023 - Present
* **Key Responsibilities and Achievements:**
  + Designed promotional materials, event posters, and digital content for various initiatives and events.
  + Collaborated with team members to brainstorm and implement innovative design solutions.
  + Contributed to enhancing the visual appeal and engagement of club activities.