



## Abishek T

Iyyapanthangal, Chennai | 8870732159 | [LinkedIn](#) | abisheklive09@gmail.com | [GitHub](#)

---

## SUMMARY

---

Passionate and versatile tech enthusiast committed to continuous learning and innovation. Skilled in communicating complex ideas and building impactful solutions across AI, full-stack, and real-time systems. Follows industry trends and delivers results in dynamic environments.

---

## WORK EXPERIENCE

---

**Whautomate - Technical Writer**

**08/2023 - 11/2023**

- Created user manuals and documentation for software products.
- Collaborated with developers to ensure technical accuracy.
- Enhanced onboarding experience through improved clarity and structure.

---

## EDUCATION

---

**Rajalakshmi Engineering College | B. Tech Information Technology**

*Chennai | 2022 – Present*

- Cumulative GPA: 8.19/10(Till 6<sup>th</sup> Semester)
- Board member - TECHNICAL TEAM: **ELITE CLUB** (2024 - 2025)
- Member: **Entrepreneurship Development Cell** (2022-2023)

**Silver Jubilee Matriculation Higher Secondary School | Grade 12.**

*Mayiladuthurai | 2021 – 2022*

- Percentage: 89.83%
- Led the Throwball team, demonstrating effective teamwork skills.

**Silver Jubilee Matriculation Higher Secondary School | Grade 10.**

*Mayiladuthurai | 2019 – 2020*

- Percentage: 95.8%

---

## SKILLS

---

**Languages:** Java, Python, C, SQL, JavaScript, HTML, CSS.

**Frameworks & Libraries:** React, Angular (Basics), pandas, NumPy, Matplotlib.

**Tools:** Git, GitHub, Canva, Figma, Unity (Basics), Blender (Basics).

**Soft Skills:** Public Speaking, Team Collaboration, Leadership, Active Listening.

---

## PROJECTS

---

**Angel AI - AI Powered Chatbot**[Code Base](#)

- **Description:** Designed a personalized Chatbot that uses Cohere API to make calls and get responses from the Cohere AI. Optimized for generative AI, search and discovery, and advanced retrieval. ● **Technologies used:** Python, RESTful API, Cohere LLM .

**Collabcode-IDE - Real-Time Coding Platform**[Code Base](#)

- **Description:** Developed a collaborative coding IDE enabling real-time peer-to-peer coding, debugging, and voice/chat-based discussions. Aimed at improving problem-solving for students and competitive programmers.
- **Technologies used:** React.js, Tailwind CSS, Node.js, Express.js, WebRTC, Socket.io, Judge0 API

**Design Summit Website – Frontend website**[Code Base](#)

- **Description:** Developed and maintained a dynamic and responsive event management website for the Department of Information Technology.
- **Technologies used:** Vite React, HTML, CSS

---

## ACHIEVEMENTS AND EXTRACURRICULARS

---

- Led the technical team in organizing symposiums and events as part of the Elite Club.
- Collaborated on INNOVISION'24 – Designed and launched an interactive event registration website.
- Captained the throwball team in high school, developing leadership and coordination skills.