

RISHITEJ YADAV PALLAPOTHU

 [+\(91\)9390436091](tel:+919390436091)  rishitej.yadav.p@gmail.com  github.com/rishitej  [Portfolio Website](#)

OBJECTIVE

Passionate developer currently pursuing B. Tech in Computer Science and Engineering at Indian Institute of Information Technology, Tiruchirappalli (IIIT). Aiming to gain more experience and new skills.

EXPERIENCE

- **Intern (Cojag Smart Technologies Pvt Ltd.)**
May 27,2022 – July 11,2022
 - ❖ Internship Program in Deep Learning using Python.
 - ❖ Model can track thermal image of multiple faces in real time.
 - ❖ [Certificate](#)

PROJECT

- **Portfolio Website**
 - ❖ Built a portfolio website using HTML, CSS and JavaScript.
 - ❖ Used IconScout and Google Material icon CDNS for icons.
 - ❖ <https://rishitej.github.io/portfolio.github.io/>
- **ThorED, Atrang (Devpost)**
April 02,2022 - April 03,2022
 - ❖ Built an android application using Volley API
 - ❖ ML model uses NLP based text generation GTP model
 - ❖ <https://devpost.com/software/thored>
- **Cosmic Ink, Hack the League (Devpost)**
February 12, 2022 - February 13,2022
 - ❖ Built an android application using Symbl.AI
 - ❖ Symbl.AI analyses the conversations and sends data
 - ❖ <https://devpost.com/software/cosmic-ink>

EXTRA-CURRICULAR

- **Winner of Atrang Hackathon:** Awarded first prize in Atrang Cultural Fest at IIIT, for successful development of a multipurpose student helper app.
- **First Prize at Science Workshop:** Awarded first prize in Annual Science Workshop at IIIT, for successful live demonstration of a working model of LiFi Technology.

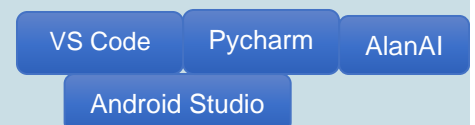
EDUCATION

- ❖ **B. Tech in CSE**
Indian Institute of Information Technology
Tiruchirappalli (IIIT)
2019 - 2023 **CGPA:** 8.49
- ❖ **Intermediate Education**
Sri Chaitanya Junior
College, Kukatpally
2017-2019 **CGPA:** 9.45
- ❖ **10th Standard**
DAV Public School,
Safilguda
2017 **CGPA:**10

KEY SKILLS



DEV TOOLS



CERTIFICATION

- [Python Basics, University of Michigan](#)
- [The Comprehensive Android App Development Masterclass, Udemy](#)