ARJUN CHRISTOPHER

arjunchristopher2004@gmail.com







EXPERIENCE

TWILIGHT IT SOLUTIONS | WEB DEVELOPMENT INTERN

June 2025 – July 2025 | Puducherry, India | On-site

• Gained hands-on experience in front-end development using HTML, CSS, JavaScript, React.js, and Tailwind CSS during internship.

COGNIFYZ TECHNOLOGIES | MACHINE LEARNING INTERN

June 2025 – July 2025 | Maharashtra, India | Remote

 Worked on Machine Learning assignments, gaining hands-on experience in model building and problem-solving.

DATAIOHUB TECHNOLOGIES PRIVATE LIMITED | INTERN

May 2024 - June 2024 | Puducherry, India | Hybrid

- Developed a project titled "Smart Water Management System", which included:
 - Designing and implementing a system to monitor and update individual household water usage levels in a real-time database.
 - Creating a front-end application for users to view and track water consumption data.

PROJECTS

2D ADVENTURE GAME | UNITY LEARN PROJECT

Unity | C#

- Built a 2D adventure game using Unity and C# as part of the "2D Beginner: Adventure Game" course on Unity Learn.
- Designed character movement, interactive elements, and basic gameplay mechanics in a structured game environment.

MOBIWISE INSIGHT | AI-POWERED E-COMMERCE PLATFORM

Python | Oracle | HTML | CSS | JS

• Developed a Flask-based web application for mobile e-commerce, integrating Al-powered mobile comparison, chatbot support, order management, and real-time notifications via email and WhatsApp.

FUNCTOPUS | DISCORD BOT

Python

 Built an interactive Discord bot using Python and discord.py, featuring Al-powered chat with Gemini API, fun games like Truth or Dare and Hangman, meme and GIF commands, and automated welcome messages to enhance user engagement in servers.

ACTIVITIES

WORKSHOPS & EVENTS

- Selected for Campus Connect 2025 at Nokia R&D, Chennai explored fixed-network innovations, engaged in hands-on sessions, and networked with industry experts.
- Completed UI/UX, Software Testing & Automation workshop at a National Level Technical Symposium, organized by the Information Technology Department, PTU in association with Syncfusion Software Pvt. Ltd.
- Participated in HackXelerate '25, a 24-hour National-Level Hackathon organized by Department of Computer Science and Business Systems at KPR Institute of Engineering and Technology.

VOLUNTEER EXPERIENCE

- Served as Event Coordinator for the Al Poster Competition at a National Level Technical Symposium, organized by the Information Technology Department, PTU.
- Volunteered with the NSS from November 2020 to April 2022.

EDUCATION

PUDUCHERRY TECHNOLOGICAL UNIVERSITY

- B. Tech | Information Technology
- Expected Graduation: 2026
- Current CGPA: 9.5/10

ST. PATRICK MATRIC HIGHER SECONDARY SCHOOL

- Higher Secondary Education
- Year of Completion: 2022
- Score: 95.66%

ST. PATRICK MATRIC HIGHER SECONDARY SCHOOL

- · Secondary Education
- Year of Completion: 2020
- Score: 88%

SKILLS

PROGRAMMING

Python • C • C++ • Java • Oracle •

HTML • CSS • JS • React • Tailwind CSS

Git

TECHNOLOGY

Figma • Unity 6 • Firebase

INTERPERSONAL

Fast Learner • Creative Problem Solving

• Critical Thinking • Planning and Scheduling

COURSEWORK

UNDERGRADUATE

Data Structures • Object Oriented

Programming • Operating Systems •

Design and Analysis of Algorithms •

Database Management Systems •

Computer Networks • Object Oriented

Analysis and Design • IoT • Software

Engineering • Al

CERTIFICATIONS

TECHNICAL CERTIFICATIONS

- The Joy of Computing using Python | NPTEL
- Unity Essentials Pathway | Unity
- Machine Learning with Python | freeCodeCamp

LANGUAGE CERTIFICATION

 DELF A1 - Junior | French Ministry of Education