© 8754784849

www.linkedin.com/in/allwinedwin

≥ allwinedwinofficial@gmail.com

## **ABOUT ME**

I am a Fresher Software Developer with expertise in Java, JavaScript, Python, and the MERN stack, with projects like Jayple, Digital Wallet System, and Gym Membership Management System. I bring strong problem-solving, communication, and teamwork skills, eager to contribute to innovative software solutions while advancing my knowledge in Al and scalable system design.

## **EDUCATION**

### **B.TECH IT**

K. RAMAKRISHNAN COLLEGE OF ENEERING, TRICHY, TAMIL NADU YEAR OF GRADUATION: 2027 CGPA: 8.26

### **SECONDARY(CLASS XII)**

CAMPION ANGLO INDIAN HIGHER SECONDARY SCHOOL YEAR OF PASSING:2023

#### SENIOR SECONDARY (CLASS X)

VASAVI VIDHYALAYA MATRICULATION SCHOOL, TRICHY, TAMILNADU YEAR OF PASSING: 2021

## SKILLS

- Java(Intermediate)
- Python(Intermediate)
- · HTML, CSS, JavaScript
- React
- Node.js, Express.js
- MongoDB, SQL
- · Git, GitHub
- Canva
- DSA
- Object-Oriented Programming(OOP)
- · Active Communication
- Leadership
- Team Collaboration
- · Organization Skills
- Adaptability

# LANGUAGE

- TAMIL (NATIVE)
- ENGLISH ( READ, WRITE, SPEAK FLUENTLY)
- GERMAN (READ, WRITE)

# **WORK EXPERIENCE**

# **WINWHEELZ: Smart Transportation Solution**

- Designed a tech-driven mobility platform to enhance vehicle booking and service accessibility.
- Focused on user convenience, digital integration, and seamless experience.
- Aimed at improving urban transportation efficiency through innovative solutions.

## **JAYPLE: Salon Appointment Booking Platform**

- Developed a web and mobile platform for salon appointment booking and home services.
- Eliminated waiting time with real-time scheduling and user-friendly interface.
- Recognized with 1st Prize & Grant at JIM College for innovation.

## Piezoelectric Shoe - Energy Harvesting Footwear

- Designed an innovative shoe that generates electricity from walking pressure using piezoelectric sensors.
- Provided a sustainable solution for powering small electronic devices like LEDs and charging units.
- Showcased creativity by integrating renewable energy concepts with real-world applications.

# **INTERNS & TRAININGS**

### Matrimony.com - Matrimorphosis'25 (Batch-2)

- Selected for a 5-month training program followed by a 3-month internship at Matrimony.com.
- Gaining exposure to real-world software development practices, industry tools, and collaborative workflows.
- Enhancing technical expertise and professional skills through mentorship and live projects.

## ACHIEVEMENTS & CERTIFICATION

- 1st Prize & Grant Winner for Jayple at JIM College.
- 1st Prize Presentation Day for innovative project demonstration.
- Presented innovative projects like WinWheelz and Piezoelectric Shoe at hackathons and seminars.
- Full Stack Web Development Udemy
- · Data Structures & Algorithms (DSA) Udemy
- Python Programming GUVI