### **KESHAVAN S**

Aspiring IT professional with a strong foundation in programming and debugging. Skilled in "Python & JAVA" for Developing apps as well as websites. Dedicated to continuous learning and staying updated with the latest trends and innovations.

8870582806 | keshavans074@gmail.com

linkedin.com/in/keshavan-s-7044b62ba

### **Educational Qualification**

Bachelor of Engineering in Electrical and Electronics Engineering (2023 – 2027)

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY DINDIGUL

#### **Technical Skills**

- > Python (advanced), C (advanced), Java (intermediate), C++ (Basic)
- Full Stack Development (ongoing React-framework)
- Tools: GitHub

# **Intern & Workshops**

- Intern at "CODTECH" on Java Programming 2025
- Attended "Unmanned aerial vehicle in industry 4.0 and defence" workshop at Thiagarajar college of Engineering.
- Attend "AI for Students: Build Your Own Generative AI Model" workshop organized by "NXT WAVE".

## **Projects & Achievements**

- ➤ Self-Riding Electric Vehicle (Working Layout)
- Development of Secure Ouiz Portal
- Certified in "Python" course by "Infosys Springboard".
- Completion on "JAVA" course.
- **Kinesthetic Bot** The robot that moves and feels with you (Concept)

#### **Extra-curricular activities**

- Participated in National Level Hackathon Event "HACKNOVUS-2K25" conducted by "K. RAMAKRISHNAN College of Engineering Tiruchirappalli"
- ➤ Participated in "IEEE 7-HOUR Hackathon" conducted by "Dept-EEE & IEEE Student Branch PSNACET"
- Secured "Second place" in Paper Vista (Paper Presentation) in a National Level Technical Symposium (Power Gale 2K25) conducted by Dept-EEE at PSNACET