

AKHIL K WILSON

+91 9061154067 ◇ Kunnamkulam, Kerala

akhilkwilson666@gmail.com ◇ [linkedin/akhilkwilson](https://www.linkedin.com/in/akhilkwilson) ◇ [github/akhilkwilson](https://github.com/akhilkwilson)

OBJECTIVE

To be associated with a firm which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

SKILLS

Technical Skills : Android development, Web development, Design, Python, PHP, Java
Soft Skills : Leadership, Quick Learner, Attention to Detail, Problem Solving, Communication, Collaboration, Adaptability, Critical Thinking

PROJECTS

PITSTOP - Car Repair and Sales of Spare Parts.

Java, Android Studio, MySQL, PHP

PITSTOP is a mobile application designed to digitalize vehicle repair services and spare parts management. It connects vehicle owners, mechanics, and spare parts suppliers, offering seamless service booking, real-time repair tracking, and an integrated e-commerce marketplace for spare parts. The app features DigiVault for secure document storage, GPS-enabled service locators, and automated notifications for maintenance reminders. By enhancing efficiency, transparency, and accessibility, PITSTOP streamlines workshop operations and improves customer experience in the automotive service industry.

EXTRA-CURRICULAR ACTIVITIES

- Represented Bethany St Johns EHSS in sub-district level competitions for Basketball.
- Represented Kattakampal in Panchayath level competitions for Volleyball.

EDUCATION

Bachelor of Computer Applications , Mar Dionysius College, Pazhanji	2022 - 2025
7.5 CGPA	
Higher Secondary Education , St George English Higher Secondary School, Thozhiyoor	2020 - 2022
89	
High School Education , Bethany St Johns English Higher Secondar School, Kunnamkulam	2019
81	

LANGUAGES

- Malayalam
- English

CERTIFICATIONS

- AI Enabled Web Applications Using Python and Django Fortune Institute of Technology, March 2024

DECLARATION

I hereby declare that the above information's are true to the best of my knowledge and belief.

Place:

Date: