

Muhammad Waleed

Address:

ST#63 HS#36 TIMBER MARKET
RAVI ROAD LAHORE

Phone: 0316 4999128

Email: mwaleedwaseem@gmail.com

Objective

To serve as an excellent software/web developer, gain professional experience from top software company, apply and flourish my skills with devotion for mutual success.

Skill Highlights

- OpenCV with Python (FYP)
- Android development with java and firebase database
- Web development with PHP & Java
- Flutter cross platform development technology
- Html, CSS, Javascript, JQuery, Bootstrap for frontend.
- C/C++, Java & C# expert with sound Object Oriented Programming, Data Structures & Algorithm skills.
- Java GUI programming for Desktop application development.
- Basic Git usage i.e. pull, push clone repository

Education

- BSIT (hons.) from Punjab University College of Information Technology (PUCIT), Old Campus Lahore.

CGPA: 3.52

Current Semester: 8

From: 2016- Present

- ICS(Physics) from Govt. Islamia College Civil Lines Lahore
Year of completion: 2016

Projects

- **Zeelicious Foods:** A complete food website using php, Mysql, javascript jquery, & bootstrap
Website Url: <http://zeeliciousfoods.epizy.com/>
- **Tac Toe game** using javascript in three different levels (human vs computer easy & impossible and human vs human)
Github project Link: <https://github.com/MuhammadWaleedWaseem/Tic-Tac-Toe>
- **Small medical assistance website** using javascript code is on my repository mentioned above
- **My other projects are uploaded on github repository**
Link: <https://github.com/MuhammadWaleedWaseem/>

Final Year Project

Title : Audionic Obstacle Identifier for Blind People

Technology: Python, OpenCV

Hardware: ASUS TinkerBoard, Camera(Two)

Description: It is python based obstacle identifier that uses two cameras to identify the object and its distance and speaks its name and distance from subject and also tracks specific object using OpenCV tracker.

Achievements

Got name in Principal list four times

Experience

Part Time Freelancer at Fiverr

Teacher assistant ship of:

- Web Engineering
- Enterprise Application Development(EAD)
- Operating Systems
- Computer Organization Assembly Language twice
- Intro To Computing