



Personal Data:

Name: Ali Ahmed zaky Shoaib
Address: matbul-kafr-El-sheikh-Egypt
Date of birth: 10-9-1986 (27 years).
Martial status: single
E-mail: alizaky66@hotmail.com
Mobile: 002 01068153520

Educational data:

Present:

- ❖ I get M.Sc. in Agricultural Sciences "*pesticides Department*" (Title my thesis "**Studies on Cotton Leaf Worm Resistance to Some Insecticides** ") Mansoura University, Egypt 2014.
- ❖ B.Sc. in Agricultural Sciences "*pesticides Department*" Faculty of agriculture, , Kafr El-Sheikh University. Egypt
Date of graduation: 2008. **General greed:** very good

Professional positions:

Work as **Assistant Research** at Plant Protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt.

Training Courses, Workshops & Conferences:

❖ **Conferences:**

The international Conference of Environmental Sciences (ICES), 21-22 May 2013, Ain Shams University.

❖ **Workshops:**

- 1- "Chemical of pesticide and alternatives biocides under the protection of the environment" during 18-12-2013 in Pesticides Department Faculty of Agriculture, Kafr El-Sheikh University. Egypt.
- 2- "Nanotechnology and some of its application" during 8-12-2010 in Environmental Protection Scientific Society , Kafr El-Sheikh University. Egypt.

❖ **Training Courses**

- 1- Training course in "**The new approaches to control pests**" Plant Protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt, from 20-10-2013 to 31-10-2013.
- 2- Training course in "**The Integrated Management FOR INSECT & ZOLOGICAL PESTS**" Plant protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt, from 23-10-2011 to 3-11-2011.

Skills:

Computer: ♦ ICDL

Language: ♦ Arabic mother tongue

Iam obtained five levels in English language during master studies and my language is very good.

PAPER POSTING:

one paper was published under title "**The Current Status of Insecticide Resistance in Cotton Leafworm Spodoptra littoralis (Boisd) in Nile River Delta**" in Journal of " plant protection and pathology" Agricultural Sciences, Mansoura University.

" In the future studies I will interested in using nanotechnology to control insect pests and clean the environmental pollution, to get high production and safety food "