# HASNAIN LAKHANI

m.hasnain.lakhani@gmail.com
(+92) 332 - 222 - 9327

DEVELOPER, ENTREPRENEUR

Profile

Interested in theoretical research to advance the pinnacle of knowledge, as well as building something to help the masses.

Open Source QuranApp.net

Web Application that allows users to create document collections of various Quranic Ayats. mhlakhani.com

Source code for this website and blog.

#### **Technical**

Languages	Frameworks	Platforms	Libraries
Python	Flask	Web	SQLAlchemy
C++	Django	Samsung Bada	Reportlab
C#	wxPython	Windows	BeautifulSoup
Java	WinForms	Linux	xhtml2pdf
Software	Databases	VCS	Misc
$\frac{\textbf{Software}}{\text{gVim}}$	<b>Databases</b> MySQL	VCS Git	Misc PDF Generation
gVim	MySQL	Git	PDF Generation

### Experience

# Anahata Solutions

2010 - Present

CIU

Developing a line of applications for the Samsung Bada platform. Creating a distributed analytics solution. Writing web service back-ends for Android applications. Making strategic business decisions. Managing a team of developers.

## Lahore University of Management Sciences

2011

Teaching Assistant, Discrete Mathematics

Holding tutorials and office hours. Grading assignments and quizzes. Handling administrative activities.

### Pakistan International School Software Developer

 $Developed the admission \ registration \ system \ as \ part \ of \ a \ school \ project; \ utilizing \ MySQL, Python, \\ wxPython(GUI) \ and \ reportlab(PDF \ generation) \ to \ allow \ users \ to \ manage \ the \ registration \ process \ efficiently.$ 

### Saudi Business Machines Software Development Internee

2008

Testing new software and writing feasibility reports. Attending external conferences to explore new technologies and report on them. Basic training in WebSphere, WSDL and SOAP web services.

Education	School of Science and Engineering, LUMS, Pakistan  BS in Computer Science — 3.86 CGPA, 4.00 SCGPA  Pakistan International School, English Section, Riyadh, Saudi Arabia  A Levels with 4 As in Mathematics, Physics, Chemistry and Computing						
Awards	Speed Programming Competition, GIKI Softcom '10 Winner						
	IEEE National CodinGuru '10 Third Position						
	Intra-LUMS Cod Third Position	inGuru '09		200			
Academic	Algorithms	Functional Programming	Data Provenance	Artificial Intelligence			
Interests	Discrete Mathematics	Compilers	Distributed Systems	Machine Learning			
Projects	Steganography with mazes in MATLAB						
	Firefighting robot using DTMF						
	School Admission Registration System						
	Bulk Image Badge Generation System						