

Sheece Gardezi

contact@sheecegardezi.com

0451440429

<https://sheecegardezi.com>

<https://au.linkedin.com/in/sheecegardezi>

PERSONAL STATEMENT

It is my goal to deliver my duties to the fullest satisfaction of all members, using my skills with customer service. Finally, as my long term objective, I would like to continue working for the betterment of the company, taking on new responsibilities until I can serve as part of the management. I have excellent design & coding skills, as well as ability convert client requirements into exciting online applications.

EMPLOYMENT HISTORY

Web Developer

Canberra IT Guy | 01/2017 – current

Worked on freelance projects.

kababa.com.au

ieeegiki.org

spotspotter.com.au

Research Assistant

CSIRO | 1/2016 – 12/2016

Developed front end and back end for digital library with 32,000 research paper for explorations and visualization of trends in user search of papers published by Google, Microsoft, JLMR, Data61 and ANU.

Software Developer

Telenor | 6/2014 -1/2015

Created automated application for today issues and tasks for multination telecom company.

Assistant Developer

e-Business | 04/2013 – 10/2013

Worked on creating API for mobile application and test cases to validated data from server for national social media platform.

<http://communicator.pringit.com/>

Junior Developer

IEEE Student Branch | 06/2010 - 05/2014

Undertook maintains and development of society website.

www.ieeegiki.org

SKILLS

- HTML, XML, CSS, JavaScript, PHP, MySQL, JQuery
- Ajax, Bootstrap, SEO performance, Responsive Design, Mobile First Design
- MySQL, JSON, D3
- Python, Java

TOOLS

- Brackets, Photoshop
- Chrome Debug Tool
- Solr, Lucene
- Linux, Git, Staging and Live instances
- WordPress, Apache Server, AWS, Eclipse

EDUCATION

The Australian National University

Diploma of Computing 2015 - 2016

Ghulam Ishaq Khan Institute 2010-2014

Bachelor of Science (B.Sc.), Electronics Engineering

PERSONAL INTERESTS

Age of Empire | Traveling | Football

REFERENCES

References are available on request.