# SHAMSA ABID

shamsa.abid@lums.edu.pk, +92-300-4650094

### CAREER OBJECTIVES

As an academic, I want to teach specialized courses such as Software Reuse, Mining Software Repositories, and Recommender Systems. I wish to lead research projects aimed at developing cutting-edge tools and technologies for enhancing software developers' productivity. I hope to establish a Software Reuse research lab in Pakistan which will be the first of its kind to support the requirements of the growing software industry of Pakistan.

### **ACADEMIC BACKGROUND**

#### Lahore University Of Management Sciences, Lahore. www.lums.edu.pk

PhD CS, PhD in Computer Science (in progress, ABD status, All But Dissertation) CGPA: 3.78

#### Lahore University Of Management Sciences, Lahore.www.lums.edu.pk

MSCS, Major in Computer Science, 2013

CGPA: 3.77 Deans Honor List

#### Lahore College for Women University, Lahore. www.lcwu.edu.pk

BSCS, Major in Computer Science and engineering, 2000-2004

CGPA: 3.33

# **ACCEPTED PAPERS/PUBLICATIONS**

Abid, S., Shamail, S., Basit, H. A., & Nadi, S. (2021). FACER: An API Usage-based Code-example Recommender for Opportunistic Reuse, *Empirical Software Engineering*, Mar 2021. "in-press", PREPRINT (Version 1) available at Research Square [https://doi.org/10.21203/rs.3.rs-260432/v1].

M. Kamal, A. Abaid, S. Abid, and S. Shamail, FACER-AS: An API Usage-based Code Recommendation Tool for Android Studio, "in-press", 2021 IEEE International Conference on Software Maintenance and Evolution (ICSME), IEEE, 2021.

Abid, S. (2019, August). Recommending related functions from API usage-based function clone structures. In *Proceedings of the 2019 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering* (pp. 1193-1195).

Abid, S., Javed, S., Naseem, M., Shahid, S., Basit, H. A., & Higo, Y. (2017, February). CodeEase: Harnessing method clone structures for reuse. In 2017 IEEE 11th International Workshop on Software Clones (IWSC) (pp. 1-7). IEEE.

Abid, S., & Basit, H. A. (2016, March). Towards a structural clone based recommender system. In 2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER) (Vol. 3, pp. 51-52). IEEE.

Abid, S., Qamar, Z., Khan, N., Shayan, M., & Basit, H. A. (2016, December). Retrieving Design Pattern Usage Examples using Domain Matching. In 2016 23rd Asia-Pacific Software Engineering Conference (APSEC) (pp. 33-40). IEEE.

Abid, S., Abdul Basit, H., & Arshad, N. (2015, June). Reflections on teaching refactoring: A tale of two projects. In *Proceedings of the 2015 ACM Conference on Innovation and Technology in Computer Science Education* (pp. 225-230).

#### **EXPERIENCE**

Research Organization: Lahore University of Management Sciences

From: Sep 2015
To: Present
Designation PhD Student

Responsibilities: Performing research in the area of code reuse and recommendation.

Developed a code search and recommendation system for software developers using Java, Eclipse IDE and PDE, Lucene, Antlr 4.0, MySQL server, SPMF library and R. Performed empirical evaluation of main system modules.

JOB Organization: Lahore University of Management Sciences

From: Jan 2021 To: April 2021

Designation Teaching Assistant for Software Development: Tools & Processes

Responsibilities: Handled four student groups' research projects. Successfully submitted two

research papers from two groups, with one paper accepted at an A ranking

conference while the other is still under review.

Organization: Lahore University of Management Sciences

From: Jan 2020 To: April 2020

Designation Teaching Assistant for Software Development: Tools & Processes

Responsibilities: Handled three student groups' research projects.

Organization: NUCES FAST
From: Sep 2018
To: Dec 2018
Designation Visiting Lecturer

Responsibilities: Taught Web Programming using the MEAN stack.

https://github.com/CS-A-11/CS406WebProgrammingCourseFall2018

Organization: Kinnaird College for Women, Lahore

From: Jan 2015
To: May 2015
Designation Visiting Lecturer

Responsibilities: > Taught Software Quality Assurance course to undergraduates

Mainly responsible for conducting lectures and preparing slides and

reading material along with grading

Organization: Techlogix Pvt. Ltd.

From: Aug 2013 To: Oct 2014

Designation Senior Software Engineer

Responsibilities: > Worked as a senior developer and lead along with a team of 4 junior members.

Performed team task allocation and management of development activities. Guided the development team to perform the tasks and

ensured the adherence to user specifications.

Helped the team refactor code and follow conventions and design

Helped the team refactor code and follow conventions and design principles. In charge of conducting code reviews. Helped timely delivery of product.

> Participation in documentation, code refactoring & reviews.

Performed R&D for the storage library for Android synchronization functionality, development of sync utility for master data transfer, SQL server side programming for reports and server side programming for management operations and transactional reports.

- ➤ Performed requirements analysis and design of complete application and development of collection module. Requirements gathering involved onsite meetings with customer.
- ➤ Worked as a senior resident engineer onsite for providing immediate customer support.
- ➤ Involved in solving real time issues, maintaining and enhancing the desktop application and Android mobile application with changing requirements or business needs

Organization: Lahore University of Management Sciences, LUMS

From: Aug 2012 To: December 2019

Designation Teaching Assistant for Design Patterns and Refactoring, Software

Engineering, Introduction to Computing

Responsibilities: > Mainly responsible for designing and grading quizzes, assignments and

managing student projects

Organization: Beaconhouse National University

From: Aug 2012
To: Dec 2012
Designation Visiting Lecturer

Responsibilities: > Taught Creating Digital Content to undergraduates

➤ Mainly responsible for conducting lectures and labs and preparing slides

and reading material along with grading

Organization: Defence Public School for Boys

From: Feb 2011 To: Jun 2011

Designation Teacher Computer Science

Responsibilities: > Worked as a full time teacher and taught Computer Science and English

to 6th, 9th and 10th graders.

Mainly responsible for preparing class activities and lessons. Preparing

and grading tests and exams, checking copies.

Organization: Xavor Pvt. Ltd. From: Apr 2007
To: Sep 2007

Designation Software Engineer

Responsibilities: > Worked on an integration project for a US based Fortune 100 company. The goal was to develop a web service for integrating two different Defect Tracking Systems.

- Worked as a developer on a small module of the project to create a web service using the IBM ClearQuest API to expose certain functionality of the underlying ClearQuest databases.
- ➤ Worked on a web development project for a US based Fortune 100 client for their Product Life Cycle Management System.
- > Involved in the database design, screen design and code behind web pages.
- ➤ Worked on a BI solution development project for a US based Fortune 100 client for their Financial system.
- ➤ Worked as a BI developer involved in making reports using SQL Server Reporting Services 2005 under the guidance of my team lead.
- ➤ Developed a complete data warehouse for employees' performance analysis. Performed schema design, ETL using SSIS, OLAP using SSAS and finally reporting using SSRS.

### **RECENT COURSES**

Program Analysis, Applied Statistics, Software Reuse, Machine Learning, Human Computer Interaction, Design and Analysis of Algorithms, Design Patterns and Refactoring, Distributed Systems Software Development, Game Design and Development, Advanced Operating Systems, Computer Architecture

#### DISTINCTIONS

- 2021 Publication in Category W, Gold Medallion Journal "Empirical Software Engineering"
- Part of Shadow Program Committee for MSR 2021 conference, reviewed two papers
- Reviewed two papers for Journal of Behavior and Information Technology in 2020 and 2021
- Certificate for Runner up Poster (Computer Science) SBASSE PhD Colloquium 2016
- Deans Honor List Award (LUMS 2013)
- Outstanding TA Award (Software Engineering LUMS 2013)

### TECHNICAL SKILLS

| Programming Languages      | Java, R, C, C++, C#, VB.Net, ASP.Net, SQL                                  |
|----------------------------|--|
| Database                   | MySQL, Oracle, Mongo DB, MS SQL Server, SQLite, TeraData, Access           |
| Scripting/Markup           | HTML, CSS, XML, JavaScript, XAML, AJAX, Jquery                             |
| Languages                  |  |
| Development Tools          | Eclipse, R Studio, Android Studio, Visual Studio .Net, .Net MVC, NetBeans, |
|                            | RoR,   |
|                            | MS SSIS, SSAS, SSRS, Crystal reports, FrontPage, Lint, Cocos2d-x, box2d    |
| Miscellaneous Applications | Erwin, Rational Rose, MS Office family, Visio, Balsamiq Mockups, Latex     |
| Version Control            | Git, GitHub, TortoiseGit, TortoiseSVN                                      |
| Graphics Tools             | Photoshop, GIMP, Texture Packer, Physics Editor, Flash MX, CorelDraw       |
| Quality Assurance          | Automated Testing using Selenium, JUnit                                    |
| Project Management         | Asana, MS Project  |

### GENERAL SKILLS

- Learning from mistakes
- Taking setbacks in stride and always keep going
- Working efficiently in isolation as well as with team
- Excellent written/oral communication skills in English/Urdu

# TRAINING/ CERTIFICATIONS

- Certified: Attended the 2021 IEEE/ACM 43rd International Conference on Software Engineering (ICSE), which was held in virtually from beginning Monday, May 17, 2021 to Friday, June 4 2021.
- Certified: Successfully completed Fire Safety training from LUMS on January 22, 2021
- Conducted: "Achieving SOLID Design by Refactoring to Patterns", Techlogix conducted for the benefit
  of my development team at Techlogix. August 2014
- Attended: "LUMS iOS Development Workshop", Tintash conducted in LUMS by Mr. Murad Akhter CEO Tintash. Apr 2012
- Attended: "Teacher Training Programme", Teacher Training Wing Education Branch, DHA Lahore
   Mar 2011 Jun 2011
- Certified: "uBuntu Linux User", FOSSAC 2005 PUCIT
- Certified: "French Language Level 1 course", Institute of Modern Languages, Lahore. 2004
- Attended: "Workshop on Enhancing Human Productivity and Communication Skills", Lahore Chamber of Commerce and Industry.
- Attended: "Workshop on Website Design, Development and Advertising", BrainNet Ltd.

# HOBBIES

- Reading books
- Watching movies and dramas
- Swimming
- Working out in the gym
- Cooking
- Baking
- Calligraphy
- Photography
- Tiktok video editing
- Leisure driving

# **R**EFERENCES

Dr Shafay Shamail, Assistant Professor, LUMS, Lahore Dr Hamid Abdul Basit, Associate Professor, Prince Sultan University, Riyadh Dr Sarah Nadi, Assistant Professor, University of Alberta, Canada