# Zeeshan Ahmed Nizamani

Email: [nizamanishan@gmail.co](mailto:nizamanishan@gmail.co)[m](mailto:zeeshan_nizamani5@hotmail.com) Web: [www.shanniz.github.io](http://www.shanniz.github.io/)

# SUMMARY

* *Lecturer with background in machine learning, web and mobile app development*
* *Get things done, Easily adapt to new tech*

# EDUCATION

* *MS Computer Science from Beijing Institute of Technology*
* *BS Computer Science from University of Karachi*

**WORK EXPERIENCE**

* *Lecturer SAU Tandojam JUN 2023 – Present*
* *Lecturer QUEST Nawabshah OCT 2019 – JUN 2023*
* *Lab Instructor QUEST Nawabshah MAR 2014 – OCT 2019*
* *Software Engineer Folio3 (Pvt.) Ltd. DEC 2012 – FEB 2014*

# RESEARCH PUBLICATION

* Nizamani, Z. A., Liu, H., Chen, D. M., & Niu, Z. (2018). Automatic approval prediction for software enhancement requests. Automated Software Engineering, 25(2), 347-381.

# PROJECTS

* *Hiplink Software (Implemented REST API based UI 5.0 ) –* [*http://hiplink.com/*](http://hiplink.com/)
* *Automatic Enhancement Approval Prediction -------------*
* *Personalized E-Learning* [*https://github.com/shanniz/readability*](https://github.com/shanniz/readability)
* *SmartPhone Home Controller* [*https://github.com/shanniz/SmartController*](https://github.com/shanniz/SmartController)
* [*https://github.com/shanniz/AwesomePlanets*](https://github.com/shanniz/AwesomePlanets)
* *Compiler (Lexical, Syntax and Semantics Analyzer)-------------*

# PROGRAMMING LANGUAGES

* *JavaScript, Python, C++, PHP, Assembly*

# SKILLS

* *Programming, REST API, Shell Scripting, Machine Learning, Mobile App Development, Problem Solving*