

Dr. Ashish A Kulkarni

Ph.D, MCA, BSc (Computer Sci)

e-Mail: kulkarneeasheesh@gmail.com | Cell No.: (+91) 9923004986

Google Scholar :

<https://scholar.google.com/citations?user=tD9vqXgAAAAJ&hl=en>



<http://ashish.kulkarnee.com/>

Summary

Overall Experience: 10+ Years

- Experience on Java, Servlets, JSP, Struts 1.2 Web Service
- Worked on IDEs Such as Eclipse, Netbeans.
- Good exposure to SDLC, J2EE, Struts 1.2, and new technology.
- 4 Patents and 12+ Research Papers in reputed National and International Journals
- Ph.D. in Computer Application under the Faculty of Management
- Pursuing PGP in Data Science from WPU Rise

Professional Experience

MIT World Peace University

July 2018 to as on date

Associate Professor

- Ph.D Supervisor for Computer Application under Faculty of Management
- Associate Head of School
- Admission Cordinator – MBA and MCA Programme
- Programme Head for MCA Programme
- ERP Cordinator for MITWPU School of Management – PG Programme
- Member of IQAC Committee – Student Affairs

MIT School of Management

17 Oct 2016 to 30 June 2018

Associate Professor

- Approved as Associate Professor form Savitribai Phule Pune University Appoval Number CCO/122 (since Oct -2016)
- CEO (SPPU Examintaion) & Member of Internal Examination Committee
- Programme Head for MCA Programme
- ICT Cordinator and website administrator

MIT School of Management

25 July 2011 to 15 Oct 2016

Assistant Professor

- Approved as Assistant Professor form Savitribai Phule Pune University Appoval Number CCO/7151 (July 2011 to Oct -2016)
- Member of Examination Committee
- ICT Cordinator and website administrator at MIT School of Management

ACE Soft Consulting

January 2009 to July 2011

Software Developer

- As Developer gathering the requirements from the business and client
- Analyze requirements, give estimations and deliverable time lines for the client installation
- Attend weekly status call of client and daily status call of OSC
- Coding to meet latest requirements Documentation

Genius Software Solutions

July 2005 to Aug 2006

Programmer

- Coding and Documentation

Certifications

Course Era

- “Block Chain Basic” from University of Buffalo
- “Single Page Web Applications with AngularJS” from Johns Hopkins University
- "An Introduction to Interactive Programming in Python (Part 1)” from Rice University
- “Python Data Structure” from Michigan University

AICTE Training and Learning Academy (ATAL – FDP)

- Online FDP on “IoT and Robotics” at KIET Group of Institutions, Ghaziabad, UP from 21st June 2021 to 25th June 2021
- Online FDP on “Perspective of Block Chain Integrated with IoT – Challenges and Opportunity” at PSNA College of Engineering and Technology from 5th July to 9th July 2021
- Online FDP on “Natural Language Processing” at G.Pulla Ruddy Engineering College from 8th to 12th Nov 2021

Workshop

- Attended Two Week Workshop on Programming Language conducted by IIT Bombay
- Attended Two Week Workshop on Research Methodology conducted by IIT Bombay

Professional Certification

- Sun Certified Programmer for the java platform, Standard Edition 5.0
- Microsoft Certified for Microsoft Dot Net Framework 3.5, ASP.NET Application Development

Software Development Experience

Project Details

Project	A Web Portal for Competency Mapping
Environment	J2EE, JSP, MySQL 5.1
Description	A web portal created to conduct four psychometric test viz. FIRO-B, Your Temperament, Managerial Grid, and Loco Inventory. Users can register, login, give test and see the result.
Duration	2 Oct 2016 to till date.

Project Details

Project	Faculty Feedback
Environment	HTML5 , PHP, MySQL
Description	A web portal created to conduct Faculty Feedback for MIT School of Management. The registered students can submit the feedback and administered can view and download same.
Duration	2 January 2015 to July 2015

Project Details

Project	Document Tracking System - Client Skoda Aurangabad
Environment	HTML, Java Script, JSP, MySQL
Description	Huge number of documents / parcels inbound and outbound from Skoda manufacturing facility daily. To track these and to find exact delay analysis and various solutions has been provided by the system
Duration	August 2012

Project Details

Project	SMS Resolution
Environment	AWT, Swing Bharatiya Chhatra Sansad an initiative by MIT School of Government. It is a nonpolitical platform. In which various resolutions were raised and votes taken from the audience through SMS. The analysis of these has been shared with ministry of higher education and HRD. The application was developed to display the SMS resolution and to show the voting result.
Description	
Duration	July 2012

Research Papers

- Published research paper on “Perceived eWallet security: impact of COVID-19 pandemic” in emerald Journal “Vilakshan-XIMB Journal of Management”
- Published research paper on A study on Trusted model for securing the E-Government Web Services” at Journal of Engineering technologies and Innovation Research
- Published research paper on “Phillips Curve Unemployment and Inflation In Context of Indian Economy” in Scopus listed journal, “International Journal of Future Generation Communication and Networking”
- Analytical Study of CSR Spending in Indian Banking in Scopus listed journal, “ECS Transaction”
- Published research paper on “Study of Behavior of NRI about Foreign Exchange Remittances” in Scopus listed journal, Psychology and Education

Book Chapter

- Published book chapter titled “Are We New Media Literate? The Empirical Evidence from a Private Education Institution” in Media Literacy book

Patent Publication

- Artificial Intelligence based Online Teaching System for Disabled Students, Published on 14th Jan 2022
- Artificial Intelligence based System for Automated Interviews of Candidate and Method thereof, Published on 25th Feb 2022
- System and Method for Forecast of Past and Future using Artificial Intelligence, Published on 25th Feb 2022
- Virtual Reality based Educational System for Students and Method thereof, Published on 4th March 2022

Academic Credentials

- **Ph.D.** from Dr. Babasaheb Ambedkar Marathwada University Aurangabad on topic of "Financial Transaction through Cell Phone a Critical Analysis of Security Risk and Preventive Mechanism" in Computer Application under the faculty of Management Science.
- **MCA** from Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Maharashtra, India, 2009 with 74.75%
- **B.Sc.** (Computer Science) from Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Maharashtra, India, , 2005 with 68.66%
- **Pursuing PGP in Data Science from WPU Rise in online mode**

References

- Prof. Dr. Sayalee Gankar, VC, D. Y. Patil University, Ambi Pune, sayleegankar@gmail.com, +91 8208908581
- Dr. Rajiv R. Thakur, Director Delhi School of Business VIPS New Delhi, thakurajiv@gmail.com, +91 9818078774
- Dr. Santosh Gopalkrishnan, Assistant Professor, Symbiosis International University, santoshgkrishna@gmail.com, +91-9766545439

Declaration

I, Ashish Kulkarni, hereby declare that the information contained herein is true and correct to the best of my knowledge

Dr. Ashish Kulkarni