

Kiran Vadakkath

<https://kiranvm.github.io>
vadakkkn@mail.uc.edu
 2971 Deckabach, Cincinnati | (513) 306-1422

EDUCATION

UNIVERSITY OF CINCINNATI

MASTER OF ENGINEERING IN
COMPUTER SCIENCE
Expected 2019 | Ohio, USA

M.E.S ENGINEERING COLLEGE

BACHELOR OF ENGINEERING IN
COMPUTER SCIENCE
Aug 2012 | Kerala, India

CERTIFICATIONS

NANODEGREE

Udacity Full Stack Web Developer II
2018 - [Certificate Link](#)

SKILLS

PROGRAMMING

- Full Stack Web development
- Version Control Management
- Robotic Process Automation
- Chat/Voice bot development

OFFICE 365

- Excel • Word • Power Point
- Outlook • One Note

MISCELLANEOUS

- GIMP • Atlassian Jira

LINKS

Github:// [kiranvm](#)
 LinkedIn:// [kiranvm](#)
 Twitter:// [@kiranvm](#)
 Quora:// [Kiran-Vadakkath](#)
 JOVOTO:// [kiranvm](#)
 HACKEREARTH:// [kiranvm](#)

WORKSHOPS &

TALKS DELIVERED

- 'Introduction to Python Programming Language' - MES CE - Kerala - 2012. [slides](#)
- Workshop on 'Android Application Development' - MES CE - Kerala - 2012. [slides](#)

EXPERIENCE

BAJAJ FINSERV

MANAGER - TECHNOLOGY R&D - IT

Jan 2017 – Jul 2018 | Pune, Maharashtra

- Part of the developer team of 'Bajaj Finance' virtual assistant, available as an Alexa Skill and Google Assistant action.
- Designed and developed Machine Learning based service chatbot for logged in sessions of customer portal. Handled bot experience, conversation flow, synonym building, intent, entity and context training.
- Developed a guided flow chatbot of Cross Sell Campaign for customer's offer discovery and application stamping.
- Assisted the prototype development of a recommendation engine for company's e-commerce website using Graph Database (Neo4J)
- Developed RPA bots using Python scripting for different reconciliation usecases.

ORACLE FINANCIAL SERVICES SOFTWARE LTD

PRODUCT CONSULTANT

Jan 2013 – Jan 2017 | Bangalore, India & Kuala Lumpur, Malaysia

Technologies Used: J2EE, Java Script, Oracle PL/SQL, Unix

- Work role was to architect and develop new modules to Oracle Core Banking Solution, Flexcube, according to business requirements.
- Part of developer team of GST module and Malaysian Government Biometric Card (My-KAD) authentication in Oracle Flexcube for the client Permodalan Nasional Berhad, Malaysia (PNB)
- Automated patch script generation process for offshore projects using batch scripting. Reduced the overall execution time of the process to 1/720'th of the total time
- Developed GST Global Order reports for Development Bank of Singapore (DBS) for auditing and reconciliation purposes to Oracle Flexcube.
- Served on-site role of product consultant for one year (2016) in HQ of Permodalan Nasional Berhad, Kuala Lumpur Malaysia. Spearheaded business change requests by handling the phases of requirement gathering, impact analysis, on-site implementation, testing, deployment & maintenance
- Automated application change deployment in production servers for Malaysia's biggest fund management company, Permodalan Nasional Berhad.

AWARDS

- 2017 Received 'Hero Of The Moment' award from CEO of Bajaj Finserv for exemplary performance on the projects delivered in the year 2017
- 2016 Jovoto Community Prize for top 20 Projects in Artificially Enhanced Banking - International Crowd Storming Project from Deutsche Bank [Link](#)
- 2016 Jovoto Community Prize for top 10 Projects in "Rethink services and consumer - touch points in the financial market" International Crowd Storming Project - from Diebold Nixdorf [Link](#)
- 2011 Indian Regional Finalist in ACM International Collegiate Programming Contest
- 2012 1st Prize in Programming contest at 22nd CSI regional student convention, Kerala
- 2012 1st Prize in Programming contest at National Tech Fest of MES Engineering College
- 2012 2nd Prize in Debugging Contest at National Tech Fest of MES Engineering College
- 2012 2nd Prize in Debugging Contest at National Tech Fest of Vidya Engineering College