|  |
| --- |
| Deepa **Gopalarathnam**  4029 Dolan Way,Westfield ,Indiana-46074 1-317-550-8155  **deepashankar1979@gmail.com** [**www.linkedin.com/in/deepagopalarathnam**](http://www.linkedin.com/in/deepagopalarathnam)[**www.github.com/deepa-project**](http://www.github.com/deepa-project)  **EIN:87-3774318** |
| I am a software engineer looking out for roles in full stack projects in Java/.Net/Python using sql as backend |

|  |  |
| --- | --- |
| **JAN 2015-present**  **Mummy gearing up to re-enter career**  **doing lots of coding assessments and attending interviews over the last two years and in between break time**  **JAN 2009-JAN 2015**  **HomeMaker**  **Dec 2008-Dec 2009**  **accounts assisstant, labsupplies india pvt ltd**  Manually tally invoices against credit of vendors -this service was not provided by automated software | |
| **Nov2007-Dec2008**  **software programmer, principal consulting group**  Was in charge of exploring new software and plugins for various platforms such as crm, map,etc  Attended sun java conference  **Oct 2006-March 2007**  **programmer analyst, element technologies inc**  Was trained on Base SAS 9.0 and Cplusplis object oriented concepts-attended virtual on phone interviews  **April 2005-June 2005**  **research consultant** HCL Technologies inc  Created and presented a lot of Microsoft powerpoint presentations on topics like KYC(Know your Client), Patriot Act, OCR, Business Process Management Modelling and other topics related to Bank Back office outsourcing, | |
| **December 2005**  **MSTE, The university of texas at dallas**   * A lot of coursework on Engineering Mathematics such as Random Processes and Queuing Theory, * Project on Interprocess Communication with implementation of deadlocks and mutual exclusive threads network * Signal Processing such as Digital Signal Processing and Adaptive Signal Processing-understanding the mathematical models * A paper on inter vehicular communication protocol | |
| **SEPTEMBER 2001**  **BACHELOR OF ENGINEERING, SIR M VISVESVERAYA INSTITUTE OF TECHNOLOGY(BANGALORE UNIVERSITY)**  Simulated a y branch model for integrated optical y branch to be used for an I-FOG(Interferrometric Fiber Optic Gyroscope) using BPM(Beam propagation Method)  @ECE Dept,IISc, Bengaluru,India | |
| * Interested in learning new skills * Consolidate everyday work into a project | * Maintain team spirit * Positive framework of mind * Adhere to Pre-planned Project development layout | |

Love swimming-know freestyle /back

Love to read interesting books with new ideas

Listen and learn music-have learnt south Indian Carnatic music in the past

Like to solve puzzles