

Keshav Potluri

keshavp2011@gmail.com
kpotluri@ischool.berkeley.edu
(510)-944-4220

FOCUS AREAS

Software Development
Front-End/Back-End Engineering
Data Engineering
Technology Consulting
Tech Strategy
Project Management

SKILLS

Programming Skills

C#/.NET4.5
Silverlight
SQL
Python
MVVM
MVC
C/C++
Agile Development
Javascript
HTML, CSS

Tools

Illustrator
Photoshop

I enjoy designing and creating new things. Be it painting, rangoli, photography, programming or consulting. I am constantly on the journey to explore new domains and learn things quickly to make something new.

EDUCATION

University Of California | Berkeley, CA Aug 2015 - Present
Masters in Information Management and Systems

National Institute of Technology | Surat, India July 2008 - May 2012
Bachelor's Of Technology in Electronics & Communication Engineering

WORK EXPERIENCE

Deloitte Consulting | Mumbai, India Jan 2013 - June 2015
Consultant

- Joined as Business Technology analyst and was fast track promoted to consultant in 18 months.
- Project on Online Health Insurance Exchange and Integrated Eligibility system, designed in compliance with the Affordable Care Act for one of the states.
- Served as technology consultant with responsibilities of requirement gathering and design of the shopping module. Design included business workflow design, UI design, database design and code architecture.
- Functioned as a lead Developer/Analyst and developed multiple critical modules independently, co-ordinating with different teams across the globe to ensure smooth integration of these modules.
- Led small teams of 3-5 analysts following **Agile** practices and delivered timely and quality deliverables.

Independent Initiatives within Deloitte

- Conducted multiple .NET and Silverlight trainings for new members to the firm.
- Conducted requirement gathering and UI and Workflow design for an internal portal for project management.
- Conducted code review and performance enhancement reviews.
- Added value to the firm by conducting knowledge transfer sessions and design review sessions for peer projects.

Indian Space Research Organization (I.S.R.O.) Summer 2010
Research Project Intern

- Project on research for enhancement of data to improve the quality of images captured by cameras in satellites.
- Conducted quantitative research based on experiments. Generated large scale data and did analysis to identify problem areas. Studied and proposed alternative methods to produce better results.

OTHER ACHIEVEMENTS

- Recipient of **Dhirubhai Ambani Undergraduate Scholarship** for pursuing undergraduate studies.
- Awarded certificate of merit for securing **12th position in the country** in Kendriya Vidyalaya in AISSCE held in March 2008.