Vaishakh Baragur Narasimhareddy

vbnarasi@uci.edu | 949.537.9379 | 20 Via Lucca, Apt C-427, Irvine, CA - 92612

EDUCATION

MS IN SOFTWARE ENGINEERING UNIVERSITY OF CALIFORNIA, IRVINE Expected Dec 2015

BE IN COMPUTER SCIENCE

RV College of Engineering, Bangalore, India

2009 - 2013 | Cum. GPA: 8.69/10.0

SKILLS

LANGUAGES

Java • C • C++

DATABASES:

MySQL

FAMILIAR:

HTML • CSS • PHP • JavaScript Others:

508 Compliance • PCI Compliance • OpenSSL • Jenkins • Maven • Unix Shell Programming • Sonar • Velocity • ATEX

LINKS

github.com/vaishakhbn linkedin.com/in/vaishakhbn

COURSEWORK

GRADUATE

Software Engineering Software Architecture Computer Communication & Networks

PUBLICATIONS

- CAPTCHAS: Survey Of Existing Techniques Aand A New Approach
- Key based Data embedding technique in Image Steganography

More: vaishakh.me

EXPERIENCE

SABRE CORPORATION | Associate Software Developer

July 2013 - August 2014 | Bangalore, India

- Worked in the Bangalore Development Centre of GetThere, the corporate travel booking tool owned by Sabre Corporation.
- Fixed bugs & enhanced features related to PCI compliance, Security, User Experience, 508 Compliance among others.
- Gathered metrics related to the functional and unit test code coverage using JaCoCo and Sonar. Got feedback from various stakeholders and tailored the results dashboard based on their requirements.

EXETER GROUP | INTERN

Feb 2013 - May 2013 | Bangalore, India

Automated the build process of OneGate, the Obamacare Exchange website
for the state of Hawaii using Unix Shell Scripts. Worked closely with the
Deployment team to understand their requirement and presented a feasible
solution.

INDIAN INSTITUTE OF SCIENCE, MILE LAB | INTERN

July 2011 - September 2011 | Bangalore, India

• Interviewed visually challenged users to understand their requirements and wrote the installer for IISc's Text to Speech Engine using Inno Setup Scripting [Delphi].

SELECT PROJECTS

TIME SERIES DATA MINING TOOL | TEAM MEMBER

2013 | RV College of Engineering

- Analysed the Rainfall time series of Chikkaballapur District in India. An accuracy of 60% was achieved.
- Collaborated with the Civil Engineering Department of the college to set the requirements and scope of the tool.

KEY BASED DATA EMBEDDING TECHNIQUE IN IMAGE STEGANOGRAPHY | TEAM MEMBER

2012 | RV College of Engineering

• Implemented a novel method of data embedding in images by making use of a key. A data embedding capacity of 12.5% was achieved.

SSL WEB SERVER RATING APPLICATION | TEAM MEMBER

2012 | RV College of Engineering

• Rated the safety of a website by taking cipher suites, signature algorithms, public key length, Certificate and other factors into consideration.

AWARDS

Runner Up TCS Tech Bytes 2012- A IT Quiz for Engineering Students
2nd Place Technovation a National Level product presentation competition

Finalist ImpressIT, a PoC IT solution contest held by Govt of Karnataka and SAP Labs