Sreehari Hegden

325 Speen St, Apt 815, Natick, MA - 01760 | sreehari.hegden@gmail.com | Ph: 682-560-5608 www.linkedin.com/in/sreeharibhegden, (On H-1B Visa, effective from Oct - 2019)

SUMMARY OF SKILLS

- Passionate programmer with 7 years of professional experience
- Strong analytic skills combined with experience in C, Java and object-oriented programming
- Experience in Big Data technologies Hadoop, Spark and Cloud Computing with AWS

TECHNICAL SKILLS

- Languages: C, Java, Python, MATLAB
- Database: MySQL, NoSQL databases (basic experience with DynamoDB, MongoDB)
- Web Technologies: HTML, XML, JavaScript, PHP
- Operating Systems: Windows, UNIX
- Certifications: Accenture Technology Academy Certification in Java

EDUCATION

- MS in Computer Science University of Texas at Arlington, GPA: 3.87 (May 2016) Thesis: A Data Driven, Hospital Quality of Care Portal for the Patient Community
- Bachelor's in Computer Science Mahatma Gandhi University, Kerala, India (May 2011)

EXPERIENCE

The MathWorks Software Engineer in Test Natick, MA May '16 - Present

The MathWorks Intern, Software Engineer in Test Natick, MA Aug '15 - Jan '16

Accenture Software Engineer Bangalore, India Jun '11 - Jul '14 • Design and implement automated tests and fixtures conforming to object-oriented principles

- Identify performance bottlenecks and improve code coverage by profiling and debugging
- Develop tests for customer workflows, scalability and edge cases to prevent market bugs
- Deployed and managing an internal Hadoop Cluster for Big Data testing with MapReduce
- Qualified core MATLAB data import-export functions for functional and documentation bugs
- Identified test cases and added automated tests across Mac, Linux and Windows platforms
- Developed Performance Test Suites to help improve performance of data import functions
- Developed A2A, B2B, SOA integrations and RESTful web services in webMethods, a Javabased integration platform
- Participated in various phases of SDLC from design and development of interfaces to carrying them through testing and deployment
- Trained new hires on webMethods and Source Control Management practices in the team

ACADEMIC PROJECTS

Master's Thesis - A Data Driven, Hospital Quality of Care Portal for the Patient Community Feb '15 - May '16

- Developed MediQoC (Medicare Quality of Care) web application with statistical modeling and visualization of the historical Medicare Claims big data
- Exploratory analysis, modeling correlation between attributes like length of stay and discharge status using Scientific Python
- Visualization module backed by Python and Bokeh for rendering ranking results to dashboard
- Technologies used: Python, pandas, NumPy, SciPy, Bokeh, HTML, JavaScript, Ajax, PHP, Google Geocoding API
- 'Weather Info' a Cloud based Scalable Web Application Nov '14 - Dec '14
- Dynamic web application deployed on Amazon Cloud
- Used HTML Geolocation and OpenWeatherMap API to fetch weather data at user's location
- Enabled Twilio's Amazon API Gateway to share weather information via SMS or phone call
- Technologies used: AWS Elastic Beanstalk, Java, HTML