Satish Gundabathula

1235 NOCONA DR IRVING, TX 75063

M +1.214.405.4580 E yodabathula@outlook.com

Profile A dreamer and innovative Career technologist with over 25 years' experience delivering creative, client-centric tools, with value driven solutions. Proven leadership experience ranging from evaluating technology to discovered niche products for fortune 500 and venture backed startups. Highly data-driven, committed to designing coherent enterprise platforms with wide range of technical domain expertise and business acumen. Entrepreneur and founder of successful technology startup showcasing ability to drive change through consensus within an organization. Skills Executive Leadership Software Development Lifecycle **Technical Architecture** Strategic Planning Product Lifecyle Management Team Building Market Insights Risk Management Research & Development Issued - 118 (US & Worldwide) Patents Experience Chief Technology Officer, Damaka Inc; Richardson, TX – 2005 - 2020 Responsible for overall technology vision, product development, and customer delivery for telco service providers. Lead all aspects of architecture, software and product development, including all make vs. buy analysis, investment rationalization, and delivery schedule for Unified communication & collaboration (UCC) applications. Filed 130 patents worldwide.

Consultant Architect, Verizon; Irving, TX – 2001-2004

Responsible for architecting a unified messaging product with VoIP integration for Verizon. Involved in planning, design, providing insights into the development process, prototyping, identifying relevant resources for the project, interacting with vendors for 3rd party software components, updating senior management with progress reports.

Architect, Telecom Technologies Inc; Richardson, TX – 1999-2001

Responsible for architecting and developing the SIP Stack module for TTI's Soft switch. Involved in planning, interacting with IETF on SIP standards, design & development of a unified SIP stack for all product lines within the company, assisting team in customer labs and training them regarding SIP protocol, troubleshooting issues, integrating with 3rd party SIP vendors for interoperability issues and resolution.

Senior Developer, NEC America; Irving, TX – 1997-1999

Responsible for building the Network Management Software for NEC to interact with their ATM (asynchronous transfer mode) Switches. Integrated the solution into the NOC of the customer to provide real-time health and statistics of all the network elements in the network. Lead a team of 10 developers, interacted with other development teams, QA teams to ensure product specifications were met.

Developer, AVL North America; Novi, MI – 1995-1997

Responsible for building a tool to monitor the emission testing process of automobiles. Interacted with senior members of the team to deliver modules as per design, participated in design discussions, provided feedback on improving efficiency on product development, introduced new methodologies to improve the development & maintenance of the product.

Developer, Larsen & Toubro; Mumbai, India – 1993-1994

Responsible for building a solution to automate the build process of tools in the L&T environment. We were building software tools and processes to bring efficacy into various aspects of the company's other business units.

Intern, Indian Space Research Organization; Trivandrum, India – 1992-1993

Interacted with ISRO engineers to learn and get hands on training in software development. Researched on VDM (Vienna Development method). Designed & Developed a compiler to convert VDM specifications to C/C++ modules.

Education

Wayne State University; Detroit, MI – MA Computer Science, 1995 Kerala University; Trivandrum, India – BS Computer Science, 1993