## Naveen Kumar Gurram

Lead Developer

## Profile

Lead Software developer experienced in designing and building enterprise cloud based distributed solutions primarily using Java and JavaScript with overall 15+ years of experience.

## Employment History

### Lead Developer at finra, Rockville, MD

March 2018

Designed and build next generation data collection services.

- Designed and developed custom DSL for defining AuthZ declaratively.
- Designed and developed validation framework for JSON using Spring expression language (SpEL).

## Sr Software Engineer at Dawn Technologies, Michigan

July 2010 — March 2018

As a consultant worked on-site at different client locations providing services of designing and developing solutions.

- Designed and developed Solar Wind land Easement management system at Detroit Energy (DTE).
- Maintained Curian capital a managed investment portfolio system at Jackson National Life Insurance

## Software Engineer at Tech Mahindra, Texas & India

March 2005 — July 2010

As a consultant worked on-site at AT&T to provide services to develop ordering system for AT&T.

Maintained Rules Engine and Ordering System for AT&T

## Education

## Master's Degree in Information Systems, Kakatiya University, India

October 2001 — July 2003

Majors: Artificial Intelligence, Mobile Communications;
 Cryptography and Network Security, Information System
 Auditing, Data Warehousing and Data Mining, Parallel
 Processing

# Bachelor's Degree in Computer Applications, Kakatiya University, India

October 1998 — July 2001

 Majors: Operating Systems, Databases, Algorithms, Programming Languages, Computer Architecture, Computer Networks, System Analysis and Design

#### **Details**

23117 Turtle Rock Ter Clarksburg, MD 20871 United States

**(** 925-699-5376

gurram.naveen@gmail.com

### Links

Website LinkedIn Github Dart Packages Website

#### Skills

Java
JavaScript
AWS
Spring
Microservices

### **Open Source Projects**

IsItUp Chrome Plugin AWS VPC Chrome Plugin Jil Creator Eclipse Plugin Random Date Dart