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| **HADoop Spark-scala developer** |



DINESH NALAM

**Education**

Graduation **–** 2009-09/2013-06

Anna University

Electrical and Electronics Engineering

H.S.E **–** 2007-06/2009-04

Board of Intermediate Education

M.P.C

**Professional Experience**

Cognizant – 2018-01 / Till Date

Associate Projects

ITC Infotech – 2017-05 / 2017-12

Associate IT Consultant

Augment Softsol – 2016-03 / 2017-05

Jr. Software Engineer

Augment Softsol – 2015-01 / 2016-03

Trainee

**Contact Me**



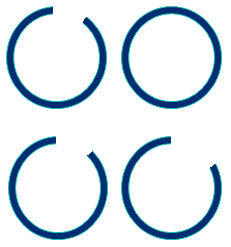
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stackoverflow.com/users/3854751/



 **Languages**

English

Telugu

Hindi

Tamil

**About Me**

Senior Big Data Developer, cloud & functional programming enthusiast with 4+ year of experience, Adept in handling project timelines, always aims customer satisfaction. Seeking a challenging and career-oriented position as a part of an interactive team with the opportunity for growth and knowledge development.

Projects

**DROID-Novartis**

Novartis is a science-based and patient-oriented healthcare company, expertise in science and innovation to society’s biggest health challenges, creating a data-lake for all the newly introduced product brands, applying the industry recognized data standardizations, data cleansing and preparing the data for advanced analytics on the insights of sales and marketing responses.

**CIRA (Customer Insights & Retail Analytics)**

Retail is another industry which extensively uses analytics to optimize business processes. Tasks like product placement, inventory management, customized offers, product bundling, etc. Building a data lake and orchestrate the data models on top of it, Implementing the industry recognized algorithms for predicting sales, analyzing year on year trends, etc.



**InteDashboard – Cognalearn**

Colleges and universities, it is a fast-growing sector, using data analytics to their advantage can improve institutional performance against goals. We've built a robust data model that can help institutions craft learning experiences, improve learning style. Educators can receive feedback on the performance of individual, whole class and adjust their teaching. By examining the feedback data, teachers can spot students who may need additional help and spend more, identify areas where the class is struggling.

**Area of Interest**

**Skills**

Spark-Scala

Hive/Sqoop

Data Analysis

R-Language

Machine Learning

BI Tools

Cloud Computing

