

# Kaarthik Rao Bekal Radhakrishna

Software Developer

+49-17641994918



Paderborn, Germany



kaarthik.rao90@gmail.com



karthikraobr.github.io



karthikraobr



/1309509/geekboy



/in/karthikraobr

# Competencies -

Go • C# • Git

SQL • LATEX • Java • JS

Nim • Python • Microservices • Alexa

# Languages -

English

German

## Interests -

Automobiles, Javascript, Travelling and Food.

## **Education**

Oct 2015 -**MSc., Computer Science** Present

University of Paderborn, Germany

July 2011

Sept 2007 - BE., Information Science

Visvesvaraya Technological University, India

### Research

#### August 2017 - Incremental Support of Static Analysis Code Present

Fraunhofer IEM

- Introducing incremental support to the VisuFlow framework so that changes to the analysis code are reflected immediately in the UI
- Extend the Soot framework to support incremental updates to the analysis code.
- Design and implement a novel method to incrementally update the analysis when it undergoes incremental changes.
- · Stack: Java, Git

## **Experience**

**Student Research Assistant** Mar 2016 -

Diebold Nixdorf

- Present Active developer in the R&D department.
  - Co-developed a Go wrapper for NXP's NFC Reader Library.
  - Built a REST wrapper for Shared libraries using Nim.
  - Built an Amazon Alexa skill in Go which brings up a file on all the connected clients.
  - · Fixed bugs in the implementation of a proprietary encryption algorithm.
  - · Stack: Go, Nim, Git.

#### July 2011 -**Full Stack Developer** Sept 2015

Sonata Software

- Developed a search engine based on SOLR.
  - · Built an engine which filters rules based on certain combinations, from a collection of more than 500,000 rules.
  - Migrated a data intensive commercial web application from ¡Query to AngularJS.
  - Stack: C#, Windows Azure, LINQ, MVC3/4, ASP.NET, ADO.NET, Entity Framework, jQuery, AngularJS CSS, HTML, Git.

## **Project**

- VisuFlow An Eclipse plugin for developing Static Analyses using the Soot framegithub.com/VisuFlow
- go-nxprd GO wrapper for NXP's NFC Reader Library for the Raspberry Pi. github.com/hohlerde/go-nxprd
- gAlexa An Alexa skill developed in Go, used for controlling TV screens and dispense cash using the MOTT framework. Works in conjunction with a client.

## **Achievements**

June 2016 - Advisor

Walnuts

Present

• One of the tech advisors and developer of the CMS system.