

# More Suhas Rajendra

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## SUMMARY

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- ❖ Result oriented, self-driven, highly motivated, smart and hungry to learn cutting edge technologies.
- ❖ Won a **Second** and **Third** prize in **National Level Software Competition** in row held at M.J College Jalgaon.
- ❖ Won **Second** Prize in APP in 24X7 competition held at MMCOE 2016.
- ❖ Won **Second** Prize in Blind Faith C programming competition held at Sinhgad COE 2016.
- ❖ Created **pubtact.com** and **darrja.com** as a side project in free time.
- ❖ Shortlisted **twice in top 40 profiles** in **Hackathon** competition among 4k competitors.

## EXPERIENCE DETAILS

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- ❖ **Software Developer at Coditas Technologies** **February 2018 - Present**  
Improved application performance and minimised application load time from 34 seconds to 12 seconds. Optimised backend code (NodeJS, MongoDB) and UI (ReactJS) implementation to improve application performance.
- ❖ **Software Engineer at SpringCT** **January 2017 - January 2018**  
Worked in team of 13 people on Phishing Simulation and Training Platform as ReactJS UI developer. Responsible for creating pixel perfect elegant and responsive UI using high end technologies.
- ❖ **Consultant at SpringCT** **January 2017 - July 2017**  
Worked on Phishing Simulation and Training platform and InspecEMS. Implemented Real Time validation and refactoring of InspecEMS

## EDUCATIONAL DETAILS

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- ❖ M.Sc in Computer Science (2017) from Nowrosjee Wadia College, Pune University with B+ Grade.
- ❖ B.Sc in Computer Science (2015) from V.P College Baramati, Pune University with A+ Grade.
- ❖ H.S.C (2012) from MH Board with 60% marks.
- ❖ S.S.C (2010) from MH Board with 85% marks.

## TECHNICAL SKILLS

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- ❖ **Programming Languages:** C++, JavaScript, ReactJS, HTML5, CSS and Beginner in Python.
- ❖ **Operating Systems:** Linux (all flavours), Windows(XP, 7,8 and 10).
- ❖ **Tools & Technologies:** NodeJS, Webpack, NPM, GIT, Jira.
- ❖ **Databases:** MySQL, MongoDB, Sqlite.
- ❖ **Others:** Agile Methodology, RestFul API, TensorFlow, Machine Learning.

## PROJECT DETAILS

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- ❖ **Project List Pro** **Coditas - Feb 2018 - present**

Project List Pro is a web platform developed for a US-based construction company. The application manages all the operation of construction company like project biddings, billing, contracts, client information, project invoicing and reporting. The application is provided as a service in the cloud. The application provides different access levels to different users. The application reflects real-time data changes using socket io.
  
- ❖ **Phishing Simulation & Awareness Training** **SpringCT Project - Jan 2017 - Jan 2018**

Phishing simulation and awareness training platform is a web application supporting responsive UI. The Platform is used for simulating phishing attack and delivering awareness training. The training helps to convert users into a primary layer of security. This Simulation and Training Platform is provided as a service in the cloud. The behavior is further analyzed to generate various reports. The reports help to identify training needs and the target users for the training.
  
- ❖ **Vasudev - Artificial Intelligent Linguistic Computer Entity** **PG Project Nov 2016**

Vasudev is an Artificial Intelligent personal assistant plus chatbot which is able to chat with a human being and can be used as a personal assistant. Vasudev can surf the internet, play music and can answer user's questions by communicating with a search engine using http protocol. We can customise Vasudev to give online technical support to the user in firm. Vasudev can easily pass Turing test hence it is an Artificial Intelligent entity.
  
- ❖ **Tommy - Web search engine & web crawler** **Graduation Project - April 2015**

Tommy is a web search engine. The user can browse world wide web. Tommy parse world wide web and collect web pages, metadata and other information by running a special program called as a web crawler. A web crawler is a program which parses the world wide web in methodical and recursive manner collect web pages, metadata and other information and store them locally.

## EXTRA CURRICULAR

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- Won **Second Prize** In **App In 24X7** Competition For **Web crawler** - 2016
- Won **Second Prize** In **National Level** Software Presentation Competition For **Vasudev** - 2016
- Won **Third Prize** In **National Level** Software Presentation Competition For **Tommy** - 2015
- Won **Second Prize** In **Blind Faith C** Programming Competition - 2016