# **SOHAM KAMANI**

**\( \)** +919945431830 - \( \) sohamkamani@gmail.com \( \) qithub.com/sohamkamani \( \) sohamkamani.com

## **Professional Summary**

Highly-skilled software development professional bringing close to 2 years in software design, development and integration. Advanced knowledge of the javascript ecosystem and full stack web development.

### **Skills**

- Javascript specialist
- Shell scripting
- Node JS development
- Front end development

- Relational database design
- MongoDB
- Full stack software architecture
- IOT and raspberry pi

### **Work History**

Jan 2015 to Current Digital Analyst

McKinsey & Company (Digital McKinsey) - Bangalore, India

- Worked as a lead front end developer for an insurance enrollment and tracking tool for a client in the healthcare sector. The tool was built as a hybrid mobile app and responsive web application, using ReactJs.
- Worked as a backend and dev-ops engineer on an implementation tracking product. This product was required to be scalable and secure enough for several thousand users, distributed among multiple clients. Developed using Node.js, PostgreSQL and MySQL, and deployed on multiple infrastructures including Heroku, Google cloud and clients private infrastructure.
- Worked as a front-end engineer for developing a war room application for a
  public sector client, to facilitate leadership meetings and intra-organization
  communication. This application was heavy on data visualization. Developed
  using angular, D3.js, and bootstrap
- Was part of multiple learning initiatives and tech talks for the firm. Talks covered a range of topics on development, testing and automation

Jun 2014 to Aug 2014 Intern

TIFAC - Vellore, India

- Was responsible for building a solution for the garbage collection industry using IOT technology to monitor garbage filled in bins and notify collectors of the location and route to filled bins.
- Technologies used include ASP.NET, Raspberry Pl, arduino, and python

#### Education

2015	B.Tech: Electronics and communications engineering VIT university - Vellore, India (9.05 CGPA)
2011	II PUC  Deeksha Center for Learning (Under Miranda PUC College) - (88% average in board examination)
2009	ICSE Vidyashilp Academy - (92% average in board examination)

#### Additional Information

- Avid blogger, with over 500 visitors per day writes about topics related to web and software development for personal blog, and as a guest blogger on sites such as packtpub.com, and engineersgarage.com
- Active in the open source community, has published 9 npm modules and contributed to many projects on github.