

# SOHAM KAMANI

☎ +919945431830 - ✉ [sohamkamani@gmail.com](mailto:sohamkamani@gmail.com)  
🐙 [github.com/sohamkamani](https://github.com/sohamkamani) 🌐 [sohamkamani.com](http://sohamkamani.com)

## Professional Summary

---

Highly-skilled software development professional bringing over 2 years in software design, development and integration. Loves technology, twitter, and turing machines.

## Skills

---

- Javascript ecosystem
- Test driven development
- Node JS development
- Front end development - React, Angular, Vue
- Relational database design
- Docker, and the docker ecosystem
- CI/CD, deployment pipeline development
- IOT and raspberry pi

## Work History

---

Jan 2015 to Current **Digital Analyst**

**McKinsey & Company (Digital McKinsey)** - Bangalore, India

- Backend and dev-ops for digital transformation of a client in the banking sector. Infrastructure built on **AWS**, using **Kubernetes** to implement a microservice architecture.
- 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, secure, and 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 PI**, **arduino**, and **python**

## Education

---

2015

**B.Tech: Electronics and communications engineering**  
**VIT university** - Vellore, India (9.05 CGPA)

## Additional Information

---

- Avid blogger, with over 800 daily visitors to his blog - writes about topics related to web and software development for personal blog, and as a guest blogger on sites such as [packtpub.com](http://packtpub.com), and [engineersgarage.com](http://engineersgarage.com)
- Active in the open source community, has published 9 npm modules and contributed to many projects on github.