

# Ankit Kumar

Software Engineer , Senseforth Technologies

## Profile

### Mobile

9743997635

### Email

a4ankit@outlook.com

### LinkedIn

www.linkedin.com/in/iankit3

### Address

HSR Layout ,Central Silk Board ,  
Bangalore

## Expertise

JavaScript	9
angularJs	8
angular2	7
Reactjs	8
RxJs	7
D3.js	7
nodeJs	8
java	7
python	5
html5,CSS3	9

## Education

### Academic

B.Tech in CSE -2011-2015  
WBUT(Kolkata)

### Professional

Microsoft Virtual Academy  
'Know it prove it' on Web  
Development

## Experience

### Software Engineer at Senseforth Technologies ( 1.6 years )

- Driving the product development pattern especially the frontEnd from messy codebase to properly structured and reusable application code by introducing better design patterns and protocols.
- Introducing speech into our whole range of Bots(alpha) using google-speech-nodejs client.
- Created a android react-native + webview app for POCs
- Writing web apis with python(webapp2) (RESTful)
- Creating java servlets(JAX-RS) web services for our chat applications
- Delivered complete re-design of company website in order to improve visitor experience and increase product sales. (www.senseforth.ai)

### Intern Front End Developer at SwatRav Tech. ( 2 Months )

- Building a Website for Online Education using Zurb Foundation CSS framework
- Routing and templating using Ruby on Rails

## Open Source Projects

- **File Reader**  
[iankit3.github.io/filereader](https://github.com/iankit3/filereader)  
React based application reading a text file to fill up a form using html5 filereader api.
- **My favorite NewsApp**  
[iankit3.github.io/hackernews](https://github.com/iankit3/hackernews)  
Angularjs based newsapp with infinite scroll.
- **User management**  
[iankit3.github.io/not-yet-decided](https://github.com/iankit3/not-yet-decided)  
Todo app based reactjs application where we can see user details and add them too.
- **Taxi booking admin panel**  
[iankit3.github.io/oyi](https://github.com/iankit3/oyi)  
Angular2 based admin panel for booking a Oycab© taxi utilising the router api.

<https://github.com/iankit3>