

# Ankit Kumar

Software Engineer , Senseforth AI Research Pvt Ltd.

## Profile

### Mobile

9743997635

### Email

a4ankit@outlook.com

### LinkedIn

[www.linkedin.com/in/iankit3](https://www.linkedin.com/in/iankit3)

### Address

HSR Layout ,Central Silk Board ,  
Bangalore

### Github

<https://github.com/iankit3>

## Expertise

java 6

javaScript 9

Reactjs 9

C/C++ 4

SQL 7

nodeJs 8

python 5

html5,CSS3 9

rustlang 2

## Education

### Academic

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

### Professional

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

## Experience

### Software Engineer @ Senseforth AI Research Pvt Ltd (4.5 years)

- Designing and developing scalable backend systems for a perfect mix of consistency and availability
- Writing performant Web APIs and microservices
- Creating complete FrontEnd development pipeline across the range of products
- Improving, maintaining legacy products to cope up with the fast changing Web.
- Writing modern testable but still backwards compatible Browser side code with latest of the Web
- Moving MVPs, built for POCs to a TDD based codebase

## Open Source Contributions

- **PostCSS-inline-svg**  
[TrySound/postcss-inline-svg](https://github.com/iankit3/postcss-inline-svg)  
PostCSS plugin to reference an SVG file and control its attributes with CSS syntax.
- **Mozilla Treeherder**  
[mozilla/treeherder](https://github.com/mozilla/treeherder)  
A system for managing CI data for Mozilla projects.
- **Taxi booking admin panel**  
[iankit3.github.io/oyi](https://iankit3.github.io/oyi)  
Angular2 based admin panel cum taxi booking dashboard for Oyicab@.
- **IBM Watson speech-to-text-nodejs**  
[IBM Watson STT](https://github.com/iankit3/IBM-Watson-STT)  
Sample Node.js Application for the IBM Watson Speech to Text Service.

More about me :

<https://iankit3.github.io/aboutme/>