

Rohit Rai

arkpod.in : <http://arkpod.in>

rohitkrai03@gmail.com

[LinkedIn](https://www.linkedin.com/in/rohitkrai03/) :
<https://www.linkedin.com/in/rohitkrai03/>

[Github](https://github.com/rohitkrai03) :
<https://github.com/rohitkrai03>

[Github Resume](https://resume.github.io/?rohitkrai03) :
<https://resume.github.io/?rohitkrai03>

[Github Awards](http://git-awards.com/users/rohitkrai03) : <http://git-awards.com/users/rohitkrai03>

+91-8087592312

Skills

Python, Flask

Javascript, React,
Vuejs, Knockoutjs &
Node

HTML5, CSS3 &
SCSS

Webpack,
Browserify & Gulp

Git & AWS

Experience

Scroll.in, Senior Software Engineer

JUNE 2016 - PRESENT | PUNE, MH

Lead the re-design & the re-write of Scroll.in using Python with Flask & Javascript with Vuejs. Built the backend architecture and RESTful APIs consumed by CMS, Website and APPs.

Scroll.in, Software Engineer

APR 2015 - June 2016 | PUNE, MH

Worked on frontend of CMS built on React & help build various internal tools to manage Native Ads, Newsletters, Android App notifications, Video uploads, etc. Worked on pageviews calculation, trending articles analysis algorithms and related APIs.

Tata Consultancy Services, Assistant System Engineer

SEPT 2014 - APR 2015 | MUMBAI, MH

Completed training in .NET technologies and worked for Vodafone mPesa project as release management engineer.

Side projects

pills A simple, responsive, and tiny CSS.

Aug 2015

vue-starter A Vue.js starter kit that helps you focus on more programming and less configuration.

Aug 2017

JavaScript30 Built 30 things using just Vanilla Javascript for 30-day challenge.

Apr 2017 - May 2017

vue-parcel-example Minimum viable Vue app with Parcel Bundler

Dec 2017

iterators A Share Market Prediction Application based on Markov and Hidden Markov Chains Model using historical share market data.

Jan 2014 - May 2014

Molelt A simple 2D Android Game based on cocos-2d library and implemented in C++ using Android NDK.

Mar 2014

Education

Netaji Subhash Engineering College

2010 - 2014 | KOLKATA, WB

Bachelor of Technology in Information Technology

GPA 7.96 / 10.00