

## PERSONAL DETAILS

Country India

#### CONTACT DETAILS

mauryakartik@gmail.com

+91-8310387321

#### Other Links

y twitter

github.com/9kartik

webcomponents

npm

Bē behance.net/kanine

stackoverflow

Computational Arts

Chrome Extension [Alter
Videos]

CVT [Android Game]

YouTube Talk on CSP

# Kartik SOFTWARE ENGINEER

### **Professional Projects**

Atlassian

#### Senior Associate Developer

2020 May-Present

<u>Applying Frontend CSP</u>

Applying the Content Security Policy to our B2B product which protected the site further from XSS along with trackable error reporting. Also taking care a lot of security vulnerabilities from my end had taken place.

<u>Sevice Management drafting feature</u>

Implementing the draft feature for confluence article integration into the Service Management portal

Targeted storybook components

Improved the storybook server in project to cater to custom stories in run as well as debug mode and improved the build time by 80%

Cleartrip [Bengaluru, India]

#### UI Engineer

2017 May-2020 March

<u>Site Revamp to React</u>

Migrating our search results page from shtml and javascript to React. Bridging the backend and frontend gap. Mentoring the team through the business logic, so it could be implemented better on NodeJs and the UI layer.

Offer banner deployment optimisation

Reduced a one day deployment procedure to a 10min procedure utilizing the Amazon S3 buckets

Embedded Results

Existing expanded view was obstructive to the user, as users had to scroll through to see similar flights and combinations. Improved the UI to give the choice to pair flights.

Cross-sell: City Based Advertisement

Destination related activities and hotels suggestions on your flight ticket.

<u>Flexible user based search Widget</u>

Implemented using LRU Algorithm based browser storage so it tells you cheapest fare combinations for your recent searches.

Unisys [Bengaluru, India]

## Software Engineer

2014 August - 2017 May

<u>Linesight [Border Security]</u>

Risk analysis using machine learning and related entities. I built the interface using mainly AngularJS, utilizing directives to create a lot of reusable components. It involved user profile based access. Interacting with graph db for the related data and plotting it using keylines and AngularJS. Linesight mongodb aggregation setup [using RestHeart]: complex aggregations in mongodb like group flights by every x minutes

<u>Transport Management System</u>

Responsive UI development: Introduced searchable table headers in the website.

Banking PoC Ionic framework

 $\hbox{Cross Platform Mobile Web app using ionic framework to audit a middleware Kinvey}\\$ 

TEKSTRA TECHNOLOGIES

# Android Developer Intern

2013 May - June

<u>Wait For Me</u>

The android camera app would wait for the number of faces to take a picture, good for a group photo!

## **Education**

· Manipal Institute of Technology (Udupi, Karnataka, India)

Bachelor of Engineering (BE) Computer Science and Engineering 2010 - 2014

Skills

(Front-end Web Design) (Unit Testing: Jest, Enzyme)

(End-to-end Testing: Cypress) (Backbone JS) (CSS) (mustacheJS) (lodash)

(p5.js) (Ionic + AngularJS) (ReactJS) (jest) (enzyme) (storybook)

React hooks) (Context API) (ramdajs) (Vanilla Javascript)