

YASHOVARDHAN AGRAWAL

Developer Relations <> JavaScript Developer

@ yashovardhan.agrawal@gmail.com
github.com/yashovardhanagrawal

Jaipur, India

@yashovardhan

linkedin.com/in/yashovardhanagrawal

EXPERIENCE

Hackathon Coach

Major League Hacking

Dec 2019 – Present

Remote

Mobile Developer

Finin

Sep 2019 – Dec 2019

Bangalore, India

Google Code-in '19, '18, '17 Mentor

REDHAT JBoss Community

Nov 2017 – Jan 2019

Google Summer of Code 2018 Mentor

coala (COde ANALysis Application)

May 2018 – Aug 2018

React Native Developer

Biller

Apr 2018 – Dec 2018

Jaipur, India

Campus Expert

GitHub

Oct 2017 – Present

Co-Founder & Organiser

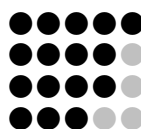
Hackference India

May 2018 – Apr 2019

Bangalore, India

SKILLS

Everything about Hackathons
Public Speaking, Community Building
JavaScript, React Native, Redux
Tensorflow.js, MERN Stack



EDUCATION / COURSES

Specialisation - Elements of AI

University of Helsinki

May 2018 – Aug 2018

Bachelor of Technology

The LNM Institute of Information Technology

August 2016 – May 2020

TECH PROJECTS

Food Social

- Developed a React Native & Redux based scalable application with client side backend.
- Food Social is a social platform for restaurants to showcase their dishes, offers etc as posts alongside a food ordering system within itself.
- People have their own profiles and can have engagements like on instagram.
- GitHub:
<https://github.com/yashovardhanagrawal/food-social>
- Expo:
<https://expo.io/@yashovardhanagrawal/food-social>

BodyPix Implementation

- My implementation of the Tensorflow.js module BodyPix.
- It is an Open Source Machine Learning module for person and body segmentation within the browser
- GitHub:
<https://github.com/yashovardhanagrawal/bodypix-implementation>

MNIST Image Recognition

- Tensorflow.js implementation of Logistic Regression for MNIST Image Recognition
- Got an accuracy of 92.5% using my implemented algorithm
- GitHub:
<https://github.com/yashovardhanagrawal/MNIST-Image-Recognition>

React Native Lifecycle Methods

- An application to demonstrate the use of different lifecycle methods in React Native.
- GitHub:
<https://github.com/yashovardhanagrawal/react-native-lifecycle-methods>

HIGHLIGHTS

- Given talks about Open Source in 10+ colleges of India including top IITs & NITs
- Attended & had a session in the GSoC Mentors' Summit 2018 in Sunnyvale, California representing coala.
- Attended GitHub Universe & gave a talk at Experts' Summit owing to my contributions in the community
- 10x Hackathon Organiser
- Won 5+ Hackathons
- Gave a talk at MLH Hackcon Digital
- Won FOSSASIA OpenTechNights Scholarship as a reward for my contributions in Open Source.