

# Yogita Verma

Portfolio

Email : [veryogita@gmail.com](mailto:veryogita@gmail.com)

Mobile : +91- 8850668104 / +91- 9819243408

Location Preference: Pune, Mumbai  
& Bangalore

## EDUCATION

---

### Ramrao Adik Institute of Technology

*Bachelor of Engineering in Computer Science and Engineering; CGPA: 6.8*

Nerul, Navi Mumbai

*Jul. 2013 – Dec. 2017*

## EXPERIENCE

---

### • Ignite Solutions

Pune, Maharashtra

*Software Engineer*

*Sept 2019 - Present*

Ignite Solutions is an Indian Non-Government Company that provides services like services UX, architecture, full-stack, UI, mobile, cloud, integration and DevOps.

- Developed features for a fundraising and e-commerce platform focused on animal welfare, built on Angular JS.
- Integrated the API for the new combined Checkout Page. CUDDLY is a pet product marketplace which helps rescue animals in need and give donations or much-needed wishlist items like food, supplements and toys to help rescue animals.
- Implemented the design for the combined checkout success page for both donation and checkout scenarios.
- Implementing Product UpSell Feature on cart slider (On-going ).
- Responsible for bugfixes/hotfixes/UI fixes using Angular JS during sprint releases (2 weeks).

### • Pragmaam

Bengaluru, Karnataka

*Software Developer*

*July 2019 - Sept 2019*

Pragmaam is an Indian Non-Government Company that helps organizations to create management tools.

- Responsible for adding additional features using React.js in the Grid combined with dashboard. Grid is a data management platform that enables individuals and organizations to manage the data flow across the whole organization.
- Made design changes in dashboard made with Ant Design.
- Fixed Bugs in the dashboard.

### • TaxiVaxi

Pune, Maharashtra

*Web Designer*

*Oct 2018 - Jan 2019*

TaxiVaxi is a corporate travel management company which provides business travel solution, employee travel solution and cab services. It is the first online portal to offer Radio taxi, Bus Service, Self Driven cars, Car Pooling for daily business requirements.

- Responsible for responsive view and cross browser compatibility of "Fleet 247" - a solution to all cab companies and cab/taxi vendors to manage their cabs, drivers, clients and billing.
- Used chart.js to create a dashboard showcasing the number of clients, total billings and GST collected.
- Revamped the whole website from Bootstrap 3 to Bootstrap 4 and added new pages to the website while maintaining the previous standards.

## PROJECTS

---

### ◦ Movie Flex

*Link to project: [github.com/yog9/movie-flex](https://github.com/yog9/movie-flex)*

Movie Flex is another version of legendary movie database built using React/Redux. It is a multi-page website in which users can browse TV shows and movies. The movies and TV shows data is fetched from TMDB API using Axios. Used TMDB search API to provide users with a search feature in the website.

- **SnapScout**  
*Link to the project: [github.com/yog9/snapscout/](https://github.com/yog9/snapscout/)*  
SnapScout is a multi-page image gallery created using React. Used Axios to write API calls. Provided search functionality and fetched images using Flickr API.
- **Express Portfolio**  
*Link to the project: [github.com/yog9/express-portfolio/](https://github.com/yog9/express-portfolio/)*  
It is a portfolio showcasing all my projects and skills. Used Node.js, Express.js and Pug templating engine to build the same.
- **Bill Generator**  
*Link to the project: [github.com/yog9/bill-generator/](https://github.com/yog9/bill-generator/)*  
Bill Generator is a Full-Stack app made to generate bills for food items that the user orders. It is built from scratch using React, React Router, Node.js and Mongo DB
- **Shopping Cart**  
*Link to the project: [github.com/yog9/shopping-cart/](https://github.com/yog9/shopping-cart/)*  
It is a multipage e-commerce website for selling shoes, built using React/Redux.

## PROGRAMMING SKILLS

---

- **Languages:** Python(Prior Experience), JavaScript(Proficient), NoSQL, SQL(Prior Experience)
- **Technologies:** Git/Git-Flow, HTML5, CSS3, MongoDB, Mongoose
- **Libraries and Frameworks:** React.js, Redux, Express.js, Bootstrap 4, jQuery, Node.js, Angular JS
- **Operating Systems:** Windows, Linux (Ubuntu)