Hey, Nice to meet you! I am Bhargav.

Bhargav Ponnapalli

I am a Web Engineer, Trainer and Codementor.









in

Learn. Build. Teach.

A sketch note that I made to teach Styled Components

Hey, welcome to my website!

I am an **experienced Fullstack Engineer from India**. I stay in Hyderabad with my wife and family. Building solid webapps with cool tech is something I really enjoy.

When I was getting started, I learnt most of my skills with the help of tutorials from awesome people like **Wesbos**, **Traversy Media** and more. These days I generally learn new skills from Github and open source documentation.

I have been working for the past 8 years (remotely for 4 years) and I generally work on a complete javascript stack, but I also get to work on Python and Docker at times. Some frameworks/tools that I use regularly include React, ReactNative, Redux, Xstate, Vue, Nuxt, Angular, Styled-components, Next.js, Webpack, Node.js, MongoDB, FramerMotion, Docker, Kubernetes, AWS, etc.

I work remotely and I enjoy working so as it gives me an opportunity to be available for longer times with my family and also saves me time that I would otherwise spend in commute.

I spend a lot of time contributing to open source. Starting **rooks** and contributing to **nodejs.dev** and **styled-components** are some of my proudest achievements.

Teaching is Learning

Teaching people how to code is hobby of mine and I have been teaching students all over the globe via **Codementor** where I have done over 400 sessions and taught hundreds of students with a 5 star rating.

While working with companies fulltime in the past few years, I also had the opportunity to

train teams in React, Javascript and Node
teach students on **Codementor**make videos on **Youtube**write a book on **React.js**

Teaching is a great way to learn, which is why I always make it a point to at least engage in codementor sessions when I get some time, because that gives me a chance to learn a new skill and also teach it to someone.

My Blog

Mar 3, 2018

1. Learning React Chapter One: Installation and First Steps

React is an exceptional web development tool. It manages to do so much with little code because it is so good and hiding the details from the developers and let them think only about logic. In this set of posts, let's take a tour of React and see what we can learn from it!

Read full story

Speakings

Introduction to React Hooks with Rooks	JSLovers Mumbai Chapter
JSLovers Mumbai Chapter	India
Introduction to React Suspense	ReactJS Bangalore
ReactJS Bangalore	• India
Introduction to styled-components@v4	ReactJS and Friends
ReactJS and Friends	India
Strengths and Weaknesses of Next.js with Workarounds	ReactJS Bangalore
ReactJS Bangalore	• India
Why we migrated from Angular to React	BangaloreJS
BangaloreJS	India

OpenSource Work

I created a package called <u>rooks</u> to help make React development easier. It is a collection of common React custom hooks which you can plug and play into your components. Besides rooks, I also contributed to <u>styled-components</u> and worked as core contributor for a year. Here is a list of some of my popular open source contributions.

NAME DESCRIPTION

NAME	DESCRIPTION
gatsby	Build blazing fast, modern apps and websites with React
styled-components	Visual primitives for the component age. Use the best bits of ES6 an
reactour	Tourist Guide into your React Components
nodejs.dev	A new Node.js resource built using Gatsby.js with React.js, TypeScrip
rooks	Collection of React hooks 🕆 for everyone.
reverse-interview	Questions to ask the company during your interview
react-i18next	Internationalization for react done right. Using the i18next i18n ecosy
github-profile-readme-generator	:rocket: Generate github profile README easily with latest add-ons li
website	Kyma landing page with blog, documentation and roadmap
react-universal-starter	React@16, react-router@4, redux and webpack@4 starter project
react-lazy-progressive-image	React Progressive images with Lazy loading :zap:
armin	Declarative state machines for React!
rehooks-visibility-sensor	Checks whether a Ref has scrolled into view or not.

What people said about my work 😍

React.js and styled-components at our company. I highly recommend him as a trainer.

React, Redux, ES6 generators and Redux-saga in a very short amount of time.



Clientelle





SalesHandy™









Contact Me

That's a wrap! If you have any ideas to discuss with me or just want to talk casually, just feel free to drop by and say hi. Hit me up on any of my social links in the website here and let's talk!

Sign up to my newsletter

Get latest news and tips in Fullstack web development right into your inbox!

Enter your email

Notify me

No spam. I promise!



© 2020 Bhargav Ponnapalli. All rights reserved.