Priyanshu Agarwal Software Developer

Personal Info

Address

105 B Ushasu Apartment Madhapur Hyderabad, 500081

Phone

+91-8755191368

Email

priyanshuag.iet@gmail.com

LinkedIn

linkedin.com/in/priyanshu1960/

Education

Bachelor of Technology

Information Technology (2011 - 2015)

Dr. A.P.J. Abdul Kalam Technical University, Lucknow

Skills

React JS / Redux

advanced

Ruby on Rails

advanced

Data Structures &

Algorithms

advanced

Java

intermediate

Webpack

intermediate

Enthusiastic full stack developer with **3 years** of experience, with the skills mostly lying over using React JS, Node JS and Ruby Technologies with domain knowledge in Fb Ads and HealthCare. Won **TCS ILP kudos award** for excellence performance in training at TCS Trivandrum.

Experience

June 2018 -

getKitsune

present

Role: Software Developer

Company: NowFloats Technologies

Technology: React JS, ES6, JavaScript, Redux, Webpack.

Description:

- Easy way to build serverless applications with only HTML & CSS.
- Provides a simple markup language customizable for different enterprises requirements.

Responsibility:

- Developed data model grouping feature for language and kitsune classes architecture.
- Designed interface for creating multiple tabs across different workspace in Kitsune IDE.

Dec 2016 -

<u>AdFlow</u>

June 2018

Role: Full Stack Developer Company: Reportgarden

Technology: React JS, Dockers, Ruby on Rails, Java, AWS lambda.

Description:

- Easy and Intuitive Facebook ads management and optimization tool.
- Monitor Account performance and perform data analysis through the reporting section.

Responsibility:

- Developed Billing feature by implementing Chargebee API.
- Designed interface for creating carousel and videos ads with Fb Marketing API.

Sept 2015 -Nov 2016 Pharmacy 3.0

Client: Mckess

Client: Mckesson
Role: Web Developer

Company: Tata Consultancy Services

Technology: CSS Bootstrap, Angular JS, Java.

Description:

- Design the solution for both SaaS and In-premise/client-server product models.
- Build a scalable architecture with a proven technology that enables future Total Cost of Ownership (TCO) reduction.

Responsibility:

- Created custom directives for re-usable components (date picker, sticky notes, and tiles).
- Designed and developed RESTful service interface using MVC to the underlying customer event API.