Akash A. Deshbhratar

Sr. ROR Developer

Akash A. Deshbhratar

+91-7387145433
deshbhratarakash@gmail.com

https://www.linkedin.com/in/akash-deshbhratar/

https://github.com/AkashAAD

About

I am Akash A. Deshbhratar, with 7+ years of extensive experience in software development. I am an expert in Ruby, Ruby on Rails, React, and Angular. My career is marked by a strong ability to translate complex business needs into effective technical solutions, ensuring high performance and scalability. I have a proven track record of collaborating with cross-functional teams to deliver high-quality software on time. My expertise in both front-end and back-end development enables me to build seamless and user-friendly applications.

Technical Skills

Programming Languages(Backend): Ruby, Python

Frontend: HTML, CSS, BootStrap, JavaScript, JQuery, ReactJS, AngularJS,

Angular(4/5/6/7), Typescript, Tailwind CSS

Web Frameworks: Ruby On Rails(ROR), DJango

Databases: MySql, Postgres, Sqlite

Infrastructure and middleware: AWS(EC2, RDS, S3), Digital Ocean, Heroku, C9,

GCP, Docker, Redis, Sidekiq

Version Control System: Github, Gitlab, Bitbucket **Monitoring:** Datadog, Rollbar, New Relic, Sentry

CI/CD: CircleCI, ArgoCD, GitHub Actions

Work Experience

LTIMindtree / Specialist - Software Engineering

Jul 2024 - Present, Hybrid

Work Experience Summary:

I have experience in understanding task requirements and designing effective solutions. I followed the CI/CD process for seamless deployments and conducted functional testing using RSpec to ensure application reliability. Additionally, I am responsible for resolving ongoing application issues, maintaining stability, and enhancing performance.

Project Details:

1. Capture(MSCI)

Overview: MSCI's capture focuses on the Environmental, Social, and Governance (ESG) issues of various organizations. It assists investors in making informed decisions about becoming a PRI (Principles for Responsible Investment) signatory, based on the ratings provided by the organization's reviewers.

Technologies: Psql, JRuby, capistrano, Javascript, Azure, azure storage blob, rspec

Bacancy Technology / Sr. ROR Developer

Mar 2021 - Jun-2024, Remote

Work Experience Summary:

Collaborated with cross-functional teams and conducted code reviews to ensure high-quality development and mentorship. Developed and tested robust code using RSpec, ensuring reliability through test-driven development. Managed deployments with CI/CD pipelines and translated stakeholder requirements into scalable technical solutions.

Projects Details:

1. StackShare (https://stackshare.io/)

Overview: The stackshare is the platform built in rails and react. It is basically useful for the devs, CTO/ Managers. Stackshre enterprise is the technology system of record for large engineering organizations who are running many complex tech stacks. It basically provides the visual representation of the tools used in the different providers(ex., github, Bitbucket, Gitlab, Azure). It helps the dev/team/ cto to take a right decision to use the tech stack for building any application.

Technologies: Ruby 2.7.1, Rails 7.0.2, rspec, reactjs, Google cloud, algoliasearch-rails, github, azure, bitbucket, sidekiq, mysql, grtaphql, reactjs

2. Dissolve (https://dissolve.com/)

Overview: The dissolve is the platform built in rails and react. It is basically useful for the photographer and video makers. The user can stock the collection of images/ videos. The dissolve license stock video and images for use in commercials, television shows, documentaries, feature films, design, and creative work.

Technologies: Ruby 2+, Rails 5+, spreecommerce, rspec, reactjs, AWS, Jenkins, digital ocean, sidekiq, pg

Cryptex Technologies / ROR Developer

OCT 2016 - Mar 2021, Nagpur

Projects Details:

Work Experience Summary:

Managed end-to-end web development tasks, including team management, task assignment, and client communication. Ensured project compliance with TDD, BDD, and agile methodologies, and designed scalable solutions and architecture. Developed RESTful APIs and deployed applications on cloud servers.

Projects Details:

5.) GreenXPrize

Overview: The greenxprize is a book selling project which is written by the author. Here, users are able to participate in the contest and be able to win a prize upto \$10,000.

Technologies: Ruby 2.3.0, rails 4.2.0, JQuery, AJAX, HTML5, RSpec, Capibara, Factorygirl, Social networking (Facebook, Twitter, Youtube, Instagram, Zendesk chat integration, Paypal and Converge payment gateway integration).

6.) Ebsco(IR)

Overview: Arkivum is providing Ebsco with a software solution that integrates an Institutional Repository (IR) with digital preservation and data safeguarding. The IR will be based on the Hyku version of Samvera. The digital preservation and data safeguarding component will use Arkivum's V5 product.

Technologies: Ruby-2.5.1, Rails-5.1.1, Solr-7.5.0, Fedora, Sidekiq, Redis,

7.) Kinetizine

Overview: Turn annoying PDFs into trackable, engaging, web docs, & microsites for ultimate control over your content while revealing your best prospects.

Technologies: Ruby-2.5.1, Rails-5.0.0, AngularJs, DelayJob, Jquery, MySql, Imagemagic, Capistrano, Rspec, Capibara

8.) 1000Farmacie

Overview: 1000Farmacie is the union of the best Italian pharmacies that work daily in contact with the public.

Technologies: Ruby-2.3.8, Rails-4.1, Delay Job, Sidekiq, Jquery, MySql, Capistrano, Rspec, Tookan, Stamped.io

__

Education

GHRIIT(RTMNU) / MCA(Master Of Computer Application)

JUL 2014 - MAY 2016, Nagpur

CPC(RTMNU) / BCA(Bachelor Of Computer Application)

JUL 2011 - MAY 2014, Nagpur

YPHSC / HSC

JUL 2010 - APR 2011, Nagpur

KBAHS/SSC

JUL 2008 - APR 2009, Nagpur

Certificate Details

ITzen certificate in Computer Software.

Participation certificate of University level Paper Presentation.

Participation certificate of National level Paper Presentation.

Attending JAVA programming seminar certificate.

Participation certificate of Code Competition organized by Persistent Pvt. Ltd.

I hereby declare that the above-mentioned information is correct to the best of my knowledge and belief.

Akash A. Deshbhratar Dt: