

Email:baru.hegde@gmail.com LinkedIn:

https://www.linkedin.com/in/bharat619 **Github:** https://github.com/bharat619 **Contact:** +919036039270

About Me

Innovative and optimized solution seeker. Excited and eager to new challenges and learning's everyday as a developer. I am ambitious, adventurous, assiduous and a person with learning always in progress.

Professional Skills

RR Ruby on Rails

JS JavaScript

RJ ReactJS

NJ NodeJS

DB SQL

Languages / Tools

Ruby, Rails, Javascript, ReactJS, NextJS, NodeJS, Express, GraphQL, REST, Sidekiq, Redis



Education

- P.G. in Artificial Intelligence and -Great Lakes, 2020
- B.E. in Computer Science, 2015



Summary

A 4.5+ year experience as a full-stack developer with extreme interests in learning new technologies and good knowledge on JavaScript, Ruby on Rails and an ever interest in the field of Data Science.



Interests and Achievements

- ♦ Won 3rd prize in Hackathon on Machine Learning conducted by **Great Learning**
- ♦ Blogs: https://blog.kiprosh.com/author/bharat-hegde/
- ♦ E-portfolio: https://eportfolio.greatlearning.in/bharat-s--hegde

Project Experience

Kiprosh March 2018 - Present

- Involved in integration with third party services like Twilio and Voice base.
- ♦ Involved in developing a real-time end to end chat with push notifications
- Developed a slackbot for internal purpose \diamond
- Involved in migrating a product from Elixir to NodeJS ecosystem
- \diamond Involved in development of COVID-19 dashboard
- Involved in development of company website
- \diamond Involved in building multiple machine learning models
- Took an initiative development practice of TDD

Infosys November 2015 - March 2018

- ♦ Involved in building a Banking domain product
- ♦ Involved in building an Insurance domain product
- ♦ Involved in adding many security level fixes
- \diamond Involved in production support for the applications

Other Responsibilities and Activities

- ♦ A Team player
- ♦ Actively give Tech talks and seminar
- ♦ Actively motivate team member in learning new technologies and upskilling

Academic Projects

- Sick Fits: An online shopping application Technologies: GraphQL, Prisma, NextJS, Apollo, Yoga
- Open Source contribution to TributeJS
- Alexa Skills: Amazon Alexa interface for fetching latest news from reddit
 - Technologies: Python, flask
- Computer Vision: Build a face detection model Technologies: Deep Neural Networks, Siamese Network, **SVM**