## Nimish Bongale

Software Engineer @ JP Morgan Chase & Co.

A working professional with a well-cultivated knowledge of web development, cross-platform app development, optimization algorithms, and data structures. Seeking to gain hands-on experience in software development and content creation through full-time roles.



nimishnb98@gmail.com

Bangalore, India

in linkedin.com/in/nimish-bongale

quora.com/profile/Nimish-Bongale

#### +919611000411

- nimishbongale.github.io
- twitter.com/BongaleNimish
- github.com/nimishbongale

## **WORK EXPERIENCE**

# **Software Engineer I**JP Morgan Chase & Co.

03/2021 - Present

- Working on the development & release of a new revamped productivity tool impacting over 350,000+ users using a micro-frontend architecture. Owned the adoption of the platform across several teams with supporting documentation.
- Lauded with "Software Engineer of the Quarter" award for "Excellence in Delivery" for communication & prompt issue resolvement.
  Automated builds reducing time by a factor of 40%.

#### **Student Collaborator**

CERN (via Google Summer of Code)

Achievements/Tasks

 Working on the Rucio project dealing with Scientific Data Management.

#### **Freelance Technical Writer**

Digital Ocean

04/2022 - Present

 Writing & publishing technical articles and tutorials under the "Write for DOnations" program for non-profits.

### **Project Maintainer**

Creative Commons (via Google Season of Docs)

06/2020 - 03/2021

Penned out a how-to guide to use the CC Vocabulary UI components.
Designed and developed a unified site leading to an integrated documentation for each for Vocabulary, Vue-Vocabulary and Fonts.

## **PROJECTS**

#### DocAid

 A complete healthcare ecosystem driven by the idea of simplifying the process of registration and prescription generation. Single-handedly produced, integrated & handled the mobile application for the patient and the doctor.

#### LostAndFoundry

 Developed a web application which was deployed to IBM Cloud services using CloudFoundry. The website aims to apply technology for rescue operations during a natural disaster.

## **EDUCATION**

**Bachelors of Engineering - Information Science** Ramaiah Institute of Technology

## **SKILLS**



## **ACHIEVEMENTS**

Won 1st Place at JPMC SEPathon 2021

Won 2nd Place at Smart Aurangabad Hackathon 2020

Won 3rd Place at Manipal Techtatva Hackathon 2019

Won 1st Place at IBM Call for Code Hackathon 2018

Won 1st Place at Google I/O Extended Event 2018

Winner at RIT Annual Sports Chess Competition 2018,19, 20

## **CERTIFICATIONS & VOLUNTEERING**

Developer Student Clubs Core Team Member (DSC-RIT)

Google Devfest 2019 Volunteer + Website Creation ☑

Founder at Numera, The Logic & Reasoning Club of RIT <

Google Cloud Bangalore Team Member (GCDC) 🗷

Mentor & Judge at HackMIT

Full ReactJS + React Native Development Course

350+ LeetCode challenges, monthly rounds

## **PUBLICATIONS**

Spider Monkey Optimisation Algorithm - Springer

Published a book chapter for their volume "Nature Inspired Computing for Data Science" under the series "Machine Learning for Intelligent Decision Systems". Submitted to indexing in El-Compendex, SCOPUS, Google Scholar and Springerlink.

## **LANGUAGES**

English, Marathi Native or Bilingual Proficiency Hindi, Kannada Professional Working Proficiency