# **AKASH AMIN**





Software Engineer with 2+ years of Experience in design, development, testing and maintenance of various Enterprise Web and Mobile Applications. Proficient in variety of platforms and languages. Supportive and enthusiastic team player dedicated to streamlining process and efficiently resolving project issues. Have the ability to learn and adapt quickly to new technologies.

#### Skills

- Core Java, Restful Services, Junit
- Data Structure and Algorithms, Design Patterns
- Git, Github
- Android, Node.js
- MS SQL, MongoDB, MySQL, Redis
- Xamarin, C#, ASP.NET MVC, ASP.NET Webforms, JavaScript

## **Achievements**

- Competitive Coding Portfolio:
  - https://www.firecode.io/pages/profile/14842
  - https://www.hackerrank.com/akashamin94
- Stackoverflow Contribution :
  - https://stackoverflow.com/users/5699680/akashamin

## **Experience**

FEBRUARY 2017 - PRESENT

## Software Developer / BookMyShow, Bengaluru, Karnataka

- Developed the Android application for BookMyShow Indonesia,
- Monitored and improved the stability of the Android application.
- Developed a REST application for Third Party Clients to access BookMyShow API's for ticket booking using NodeJS.
- Collaborated with Data Engine and the Backend team for product enhancements.

#### AUGUST 2016 - JANUARY 2017

#### Software Engineer / SLK Software Services, Bengaluru, Karnataka

- Maintained the CCD (Customer Call Desktop) Application for FHN Bank USA, using Cicero Framework with C#.
- Maintained the EFORMS Application used by the FHN Bank Authorities.
- Acquired software enhancement requirements from the FHN Bank Software Team.

## **AUGUST 2015 - AUGUST 2016**

#### Software Engineer / Celtic Systems Private Ltd., Vadodara, Gujarat

- Contributed to the development of CTS PARS (Automated Permitting and Routing System) application for the Road Transportation Office Montana, USA.
- Designed and Developed CTS MCnow (Carrier App) for fetching Route information using Xamarin. Forms.
- Developed some modules in the Automated Routing System using Arc GIS platform.

## **Education**