Preetham Kamidi

Mobile: +91-8011035957

preetham.me

Email: code@preetham.me github.com/preetham linkedin.com/preethamkamidi

Programming Skills

• Languages: Golang, Java, C#, Python, JavaScript, C++ Databases: MongoDB, MySQL, MSSQL, Neo4j, Redis

• Tools: Kafka, Git, Docker, Kubernetes, Jenkins Operating Systems: Linux, Windows

EXPERIENCE

Noon - The Social Learning Platform

Bengaluru

Product Engineer II

August 2021 - April 2023

Noon Plus: Designed a subscription model for Noon's offerings in collaboration with product team and developed a
new Java based microservice to manage subscriptions that led to an increase in revenue by 17%.
 Tech Stack: Java, Spring, MySQL, Kafka, Redis.

• Kuickpay Integration: Spearheaded the integration of Kuickpay into Noon's supported payment methods, teamed up with operations team for problem identification, lead the technical design and implementation; reducing manual payment reconciliation to 10%.

Tech Stack: Node.js, MySQL.

• In-App Purchases: Implemented both Apple and Google in-App purchases support for Saudi Arabia and Egypt in Noon backend, increasing recurring subscriptions by 23%.

Tech Stack: Node.js, MySQL.

BookMyShow Bengaluru

Software Development Engineer

August 2019 - February 2021

• ListYourShow: Collaborated on an event publishing service written in Golang facilitated small event organisers to seamlessly publish events on BookMyShow, about 200K events published using this service.

Tech Stack: Golang, MongoDB

• LE Content Management System: Engineered integration of Kafka into BookMyShow's live events CMS, decreasing TAT for event search and discovery post publish by 60%.

Tech Stack: Golang, Kafka, MongoDB, Redis.

• LE Barcode Service: Coded a barcode generation service in Golang, used Kafka to communicate with BookMyShow's ticketing system. The system catered close to 1.2L bar codes per event before COVID shutdown live event operations.

Tech Stack: Golang, MongoDB, Kafka.

Abzooba India Pune

 $Software\ Engineer$

July 2017 - July 2019

• **Xpresso.ai**: Built Xpresso.ai, an AI/ML platform with in-built MLOps capabilities addressing the AI transformation journey of Enterprises on any cloud platform. It enabled Data Scientists to rapidly build predictive and prescriptive models with the help of an easy-to-use interface. The platform provides scalable, reliable, easy-to-use, automated tool kits and accelerators to build complex AI solutions with MLOps environment and micro-services repository. Tech Stack: **Python, Docker, Kubernetes, TensorFlow**.

ACHIEVEMENTS AND AWARDS

- Google Summer of Code 2016: Selected among thousands of student applicants worldwide, worked on Intel's now defunct open-source Soletta program to enable context based auto-complete features.
- Employee of the Month Abzooba: Awarded Best Employee of the Month for April 2019 in recognition for dedication to achieving excellent client satisfaction.

Personal Projects

- Verify Tweet: A command line tool that verifies if a tweet is real using an image, built using Python, SciPy and ImageMagick.
- Samsaram: A budget tracking tool that parses supported bank statements, lets the user automatically add transactions to Splitwise. Python, Splitwise API, React.js.

EDUCATION

• Indian Institute of Technology
Bachelor of Technology in Computer Science and Engineering

Guwahati, Assam July. 2013 – June. 2017