Preetham Kamidi

Mobile: +91-8011035957

preetham.me

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

### SUMMARY

Accomplished software engineer with **8 years** of experience leading the design and implementation of high-impact platforms for industry leaders like **VMware** and **BookMyShow**. Proven ability to translate complex business requirements into scalable technical solutions, directly resulting in significant **revenue growth** (17%), **customer acquisition** (1000+), and operational efficiency improvements. Seeking to leverage my deep technical expertise with the strategic business acumen to drive technology-led business innovation.

### **EDUCATION**

# • Indian Institute of Technology, Guwahati

July. 2013 – June. 2017

Bachelor of Technology in Computer Science and Engineering

### **PUBLICATIONS**

• Pragati: Mobile VR platform to train and educate rural health workers

## CERTIFICATIONS

- Google Cloud Professional Cloud Architect
- Mathematical Thinking in Computer Science
- Introduction to Game Development

#### EXPERIENCE

VMware India Bengaluru

R&D Engineer Software 3

July 2023 - Present

- CloudHealth: Led the development of core security and reporting modules for the platform's largest experience overhaul, directly contributing to the acquisition of over 1,000 new enterprise customers by enhancing user trust and data visibility.
- Wavefront: Engineered a bulk alert snoozing feature to combat notification fatigue for enterprise customers, improving management efficiency for those handling over 10,000 alerts.

## Noon - The Social Learning Platform

Bengaluru

Product Engineer II

August 2021 - April 2023

- Noon Plus: Delivered a new subscription platform using Java, from business model design to microservice implementation, increasing in revenue by 17%.
- 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%.
- 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%.

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 BookMvShow, enabling the publication of 200,000 events.
- Content Management System: Engineered integration of Kafka into BookMyShow's live events CMS, decreasing TAT for event search and discovery post publish by 60%.

Abzooba India Pune

Software Engineer

July 2017 - July 2019

• **Xpresso.ai**: Developed and launched Xpresso.ai, an AI/ML platform that simplifies and accelerates complex AI development for enterprises on any cloud. Enabled rapid model building for Data Scientists through an intuitive interface and automated MLOps.

# Programming Skills

- Languages: Java, Golang, C#, Python, JavaScript, Ruby
- Databases: MySQL, DynamoDB, MongoDB, MSSQL, Neo4j, Redis
- Cloud & DevOps: AWS, Google Cloud, Kubernetes, Docker, Kafka, Jenkins

## ACHIEVEMENTS AND AWARDS

- Google Summer of Code 2016: Developed the context-aware auto-complete feature for Intel's Soletta project (200+ stars) during Google Summer of Code 2016.
- Employee of the Month Abzooba: Awarded Employee of the Month (April 2019) for exceptional performance and client satisfaction during the launch of the Xpresso.ai platform.

## 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.