# Mahesh Jamdade

+1 (774)-503-8599 | mjamdade@umassd.edu linkedin.com/in/maheshjamdade | github.com/maheshmnj

#### EDUCATION

# University of Massachusetts Dartmouth

Master of Science in Computer Science 3.53/4.0 GPA

Swami Ramanand Teerth Marathwada University

Bachelors in Computer Science and Engineering 3.4/4.0 GPA

## EXPERIENCE

#### CIS Graduate Research Assistant

University of Massachusetts Dartmouth

North Dartmouth, MA

• Engaged in fine-tuning Large language models, including Gemma2, to enhance secure code generation capabilities, significantly improving the precision and security of generated code.

# Software Engineer Intern

Sept 2023 – Dec 2023

North Dartmouth, MA Sep. 2022 - May 2024

Jun. 2015 - Jul 2019

Jan 2024 – Present

Nanded, India

Building Assure PBC

Boston. MA

- Engineered a robust REST API using Node.js, achieving a 20% reduction in response times and increased scalability.
- Built a web app using React, PostgreSQL, and Docker for utility bill management, resulting in a 30% reduction in processing time and a 20% increase in user productivity.
- Implemented offline access and data sync functionality, resulting in a 40% decrease in data loss incidents during connectivity issues and a 25% increase in user engagement metrics.

## **Open Source Engineer**

Jun. 2021 – Aug 2022

Codemagic

Tartu, Estonia (Remote)

- Collaborated with the Flutter team to prioritize and resolve 2000 critical issues in Google OSS, enriching framework stability and user experience.
- Validated, labeled, and categorized a weekly influx of 400 bugs, ensuring efficient issue resolution.
- Created reproducible code samples, contributed pull requests, and identified regressions, enhancing overall software quality.

#### Associate Software Engineer

Aug 2020 – Jun 2021

Codemonk

Bangalore, India

- Led the development of a high-impact enterprise mobile app, which caters to over 10,000 daily active users.
- Contributed to a 30% year-over-year revenue growth through the successful deployment of mobile applications.
- Crafted microservices fostering loose coupling, autonomous deployment, and improving system scalability by 20%.

#### Mobile Developer

Jul 2019 – Aug 2020

Altorum Leren Private Ltd

Bangalore, India

- Shipped an organic food delivery app to Playstore and Appstore, garnering over 500 daily active users.
- Collaborated with the backend team to develop REST APIs using Node.js, leading to a 10% improvement in API response time
- Implemented custom real-time data synchronization with an online data store, achieving a 40% reduction in data retrieval latency.
- Assisted in developing automation tools that boosted developer productivity by more than 20%.

#### Android Developer Intern

Jun 2018 – Aug 2018

Hands in Technology

Mumbai, India

• Created an e-commerce Android app using Native Android and Java with MVVM design pattern.

## TECHNICAL SKILLS

Languages: Typescript, Python, C/C++, JavaScript, HTML/CSS, Dart, Java Frameworks: React, Node.js, NextJs, Jetpack Compose, Android, SwiftUI

**Developer Tools**: Git, Docker, Figma, AWS Database: MongoDB, PostgreSQL SQL, Firebase

#### PROJECTS

Pastelog: Logs Sharing tool | NextJs, Typescript, TailwindCSS, Firestore, Firebase Functions

• Created a Simple to use Notes sharing web application Pastelog that allows sharing rich content notes/logs across the web seamlessly powered by Gemini API.

Vocabhub | Flutter, Firebase, Supabase

• Conceptualized and launched <u>Vocabhub</u>, an innovative crowdsourced Vocabulary app, serving a user base of 100+ active users, transforming language learning by expanding their vocabulary and enhancing language skills.

#### **PUBLICATIONS**

M. Jamdade and Y. Liu, "A Pilot Study on Secure Code Generation with ChatGPT for Web Applications", in Proceedings of ACM Southeast Conference (ACMSE 2024), April, 2024, Marietta, GA, USA. DOI: 0.1145/3603287.3651194.