Mugdha Behere

Pune, Maharashtra, India | +91-9940298557 | **Website:** mugdhabehere.com | **Email:** mugdharbehere@gmail.com |

LinkedIn: linkedin.com/in/mugdhabehere | GitHub: github.com/MugdhaBehere | LeetCode: https://leetcode.com/u/MugdhaBehere

PROFESSIONAL SUMMARY

Software Engineer with 1 year and 3 months of experience in developing and deploying scalable backend APIs for e-commerce using Go, Gin, and AWS. Proficient in Java (Preferred), Python, and frontend development with React/JavaScript. Strong foundation in data structures, algorithms, system design, and keen interest in AI/ML applications. Seeking a challenging Software Engineering role to contribute technical skills to hugely and globally impactful, large-scale projects at a leading technology company.

AWARDS AND CERTIFICATIONS

Hacktoberfest 2023 Participant | GitHub

October 2023

TECHNICAL SKILLS

Languages and Frameworks: **Java (Preferred)**, Golang, Python, SQL (MySQL), JavaScript, Gin, Spring (Spring Boot, MVC, Security), FastAPI

DevOps, Cloud, Security and API Tools: **GitHub**, **Git**, Docker, Kubernetes, **Postman, Amazon Web Services**, **Linux** (**Configuring and Managing**)

AI/ML/NLP: Deep Learning, Natural Language Processing, Prompt Engineering

Core: Data Structures and Algorithms, System Design (Low-Level Design and High-Level Design), Object Oriented Programming, Design Patterns

Databases and other skills: Databases: MySQL, Elastic Search, Other Skills: Hibernate, JPA, RESTful APIs, Maven, J2EE

EXPERIENCE

Software Engineer | Borderfree Technologies

November 2021-January 2023

- **Developed and deployed** backend APIs for high-traffic, scalable e-commerce portals using **Go and Gin**, focusing on enhancing system performance and reliability within an AWS cloud environment.
- Built and integrated user-facing frontend modules for critical e-commerce checkout and merchant portals using React and JavaScript, contributing to improved workflow and usability.
- Achieved independent contribution to core backend services within 2 months by rapidly mastering Go fundamentals, Postman API testing, and production-level API design best practices.

EDUCATION

Indraprastha Institute of Information Technology, Delhi | *Post Graduate Diploma in Computer Science and Artificial Intelligence* | **GPA: 7.1**| 2022 - 2023

Duke University | Post Graduate Certificate in Product Management (online on upGrad) | 2022 - 2023

Growth School | Product Management Career Accelerator Program | 2022 - 2023

Scaler Academy | Year-long course focused on Data Structures and Algorithms and System Design | 2020 -2021

Vellore Institute of Technology, Chennai | Bachelor of Technology, Computer Science and Engineering | CGPA: 7.4 | 2012 -2018

PROJECTS

CashCraft: Peer-to-peer Fund Transfer Platform | Go, Gin, HTML, MySQL, Data Structures and Algorithms

- Developed a full-stack application enabling secure peer-to-peer transfers with real-time balance updates and transaction history.
- Engineered efficient backend logic using MySQL and DSA to handle fund transfers and prevent race conditions.
- Deployed dynamic UI for account monitoring and transfer tracking, enhancing usability.
- GitHub: github.com/MugdhaBehere/cash_craft

Jet Reader: Fast Reading Assistant | React, JavaScript

- Built a **React-based** tool for **parsing PDF and text files** and displaying a dynamic word stream at user-defined speeds.
- Enhanced readability by **bold-highlighting word prefixes**, **improving reading speed and comprehension**.
- Designed intuitive controls for real-time speed adjustments and pause/resume functionality.
- Link: https://jetreader.vercel.app

Vocabulum: Multilingual Dictionary with Caching and Search (In Progress) | React, Java, LRU Cache, Elasticsearch, DSA

- Implemented a multilingual dictionary with support for translation via external APIs and caching for performance.
- Integrated LRU cache and Elasticsearch to reduce API calls and achieve low-latency lookups.
- Supports flexible input of source and target languages with fallback to English for intermediate translation.