

SOFTWARE ENGINEER RESUME

Name: Mugdha Behere

Phone: +919940298557 | Email: mugdharbehare@gmail.com | [LinkedIn](#) | [GitHub](#) | [My Blog](#)

Address: "Bhondve Empire", Shinde Vasti, Ravet, Pune-412101

EXPERIENCE

BORDERFREE TECHNOLOGIES

Work From Home, Pune, India.

Trainee Product Engineer

November 2021-January 2023.

- Studied some part of the codebase and tested Application Programming Interfaces (APIs) with the help of Postman tool.
- Have worked on some tasks related to the frontend like building the user interface for some features.
- Have also worked on backend tasks and written a few Application Programming Interfaces (APIs) with Golang.

EDUCATION

DUKE UNIVERSITY, FUQUA SCHOOL OF BUSINESS, DUKE CORPORATE EDUCATION.

Online, Part-Time.

Post Graduate Certificate in Product Management.

November 2022-August 2023.

- Completed this certification along with a specialization namely, AI/ML solutions for Product Management.

GROWTH SCHOOL

Online, Part-Time.

Product Management Career Accelerator Program.

November 2022-July 2023.

INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY, DELHI.

Online, Part-Time.

Post Graduate Diploma in Computer Science and Artificial Intelligence.

April 2022-May 2023.

- Information about my course projects: [Projects Done](#)
- GPA: 7.1

SCALER ACADEMY.

Online.

Course focused on Data Structures and Algorithms, System Design, Low-Level Design.

October 2020-December 2021.

VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI.

Chennai, India.

Bachelor of Technology, Computer Science and Engineering.

July 2012-July 2018.

- CGPA: 7.4

CLASS 12TH PERCENTAGE: 85.50

Akola, India, July-2012.

CLASS 10TH PERCENTAGE: 95

Akola, India, July-2010.

PROJECTS

- **MY BLOG:** Coded a blog site and deployed it on **Vercel**. This is my personal blog where I usually write articles based on **Computer Science and Technology**. (Independent Project, Tech Stack: GraphQL, NextJS, Tailwind CSS, Link: [Code Dreamer](#))
- **A TO-DO-LIST CHROME APP:** Built a To-Do-List App for the **Chrome Web Store** that enables users to **add items to the list, store them and check-box them once they are done**. Published in the Store for **Chrome OS** users to download it. (Independent Project, Tech Stack: HTML, CSS, JavaScript.)
- **GOOGLE MAPS CLONE:** Built a simple clone of **Google Maps Web App** using readily available APIs.
- **A FACT SKILL FOR AMAZON ALEXA:** Developed a Facts skill for Amazon Alexa. The skill consists of a **collection of facts** from which Alexa says a selected fact loud to the user. **Certified by Amazon**, the skill is now **live in the skills store** for Alexa users to use. (Independent Project, Technology Used: Amazon Web Services.)
- **VOCABULUM:** This is a **all-languages-to-all-languages dictionary** that takes as input the search query along with the source and target language and displays the query and its meaning in source language, English and target language. It uses external APIs for translation and meaning search. It also employs an **LRU cache and Elastic Search DB for faster retrieval and reduction of latency and API calls**. This project is still in progress. (Independent Project, Tech Stack: Java, Spring, Spring Boot, React, JavaScript, Twinword Dictionary API, Google Translate API, LRU Cache, Elastic Search DB). Currently I am working on a few more projects apart from this..

SKILLS

Java, JavaScript, C, C++, HTML, CSS, React(Beginner), Go(Beginner), Linux, Git, GitHub, SQL, Visual Studio Code, Amazon Web Services(Beginner), Data Structures and Algorithms, Low-Level Design, High-Level Design(SystemDesign), Databases, Spring and Spring Boot (Beginner).