Ajit Raghunath Mote

Email Address: moteajit10@gmail.com

Cell: 7796288582/9075694678

Objective

I am looking forward to join a progressive organization. I have high level of personal morals and integrity. I am Goal oriented, self-motivated and committed to the successful outcome of the project. I am willing to work hard and have a great desire to learn.

Skills

Backend Technologies	Core Java, JSP, Servlet, hibernate, JPA, Spring, Spring Boot, ,C#, .Net Microservices
Frontend Technologies	Html , CSS, JS, React.js Bootstrap ,Tailwind CSS ,Material Ui jQuery, Template Modification, Redux
Operating System	Linux, Windows.
Databases	MySQL, PostgreSQL, MongoDB
Tools	Docker, Postman, Jira, git, github
web service	AWS(S3, DynamoDB), Azure(blob storage, Azure devOps, Azure app services)

Experience

Riyality Softwares | Sangola, India

Frontend Developer (Intern) Feb 2024 – Jul 2024

Project:

Arthaleap — Banking Web Application

Client: Internal

Role: Frontend Developer

Tech Stack: HTML5, CSS3, JavaScript, React.js

Tools: GitHub, Postman

Team Size: 4

Duration: 6 months

Project Summary:

Arthaleap is a digital banking platform designed to streamline user operations and enhance banking accessibility.

Responsibilities:

- Designed and implemented core UI components and pages for the banking portal.
- Integrated APIs to ensure smooth communication between frontend and backend systems.
- Gained hands-on experience in form handling, state management, and API consumption.
- Collaborated with backend developers to align UI functionality with data models.
- Developed a user-centric interface focused on clarity, responsiveness, and banking usability.

WingsBi Pvt. Ltd. | Pune, India

Full Stack Developer

Oct 2024 - Present

Projects:

1. WingsTalk — Chat & Document QA Platform

Client: Internal

Role: Full Stack Developer

Tech Stack: FastAPI, React.js, PostgreSQL, SeaweedFS, LangChain, LLaMA

Tools: GitHub, Postman, Docker, Jira

Team Size: 6

Duration: Jan 2024 – Present

Project Summary:

Wings Talk is an internal platform enabling real-time chat and intelligent Q&A over uploaded documents. It integrates vector-based document search and language models for context-aware responses.

Responsibilities:

- Built a real-time chat platform with React frontend and FastAPI backend.
- Stored and retrieved documents via SeaweedFS; integrated with LangChain for vector search.
- Developed embedding-based document matching system using LLaMA and LangChain.
- Implemented markdown-rendered chat UI with authentication and secure user sessions.
- Designed a many-to-many tagging system using PostgreSQL for workspace-label mapping.

2. Document Merge Microservice (C# Console App)

Client: Godrej GITL Department

Role: Backend Developer

Tech Stack: C#, .NET, OpenXML SDK

Tools: GitHub, Postman, Docker

Team Size: 1 (Solo)

Duration: Jan 2024 – Jun 2024

Project Summary:

A standalone C# application to automate document merging for client-generated reports and templates.

Responsibilities:

- Developed logic to merge multiple Word documents with dynamic tables, images, and orientation handling.
- Handled complex OpenXML structures and resolved node conflicts during merge.
- Designed reusable, modular components with high test coverage (95%+).
- Delivered entire project independently with detailed documentation.

3. Business Excellence Report System

Client: Godrej Aerospace Department

Role: Full Stack Developer

Tech Stack: .NET (Backend API), React.js (Frontend), IIES Deployment

Tools: GitHub, Postman, IIES

Team Size: 4

Duration: Jun 2024 – Present

Project Summary:

A system for automating yearly business performance reports, integrating data from various internal modules and exporting as formatted documents.

Responsibilities:

- Built .NET microservice for dynamic report generation and templating.
- Developed responsive UI in React.js for report previews and finalization.
- Deployed backend microservices using IIES (Internal Infrastructure Environment System).
- Collaborated with design, QA, and backend teams for end-to-end delivery.

Education

Punyashlok Ahilyadevi Holkar University, Solapur

BCA.(Bachelor of Computer .Application)

Year: 2023

Certifications/Training

Full Stack developer

Interests

Coding.

Exploring new technologies.

Personal Profile

Name : Ajit Raghunath Mote.

Father's Name : Raghunath Nivrutti Mote.

Permanent Address : Sangola DIST- Solapur- 414306

Date of Birth : 20/10/2002

Nationality : Indian

Sex : Male

Marital Status : Single

Languages Known : English, Hindi, and Marathi.

Summary

I present myself as a person who will definitely prove fruitful to the organization with my sincerity and ability.