# Mangesh Ahirrao

**J** 515-817-3053 **■** mahirrao925@gmail.com

mangeshahirrao.vercel.app in linkedin.com/mangesh925

ngithub.com/mangesh925

## Education

# **Iowa State University**

Fall 2023

BS in Math and Economics, Minor in Computer Science

Ames, Iowa

# **Work Experience**

## Software Engineer Intern

Jan 2023 - July 2023

GlobalBees

Remote

- Developed an admin dashboard with React, implementing RESTful API integration for real-time data visualization, leading to a 20% boost in data accessibility and decision-making speed.
- Collaborated on UIs for dashboard and CMS using React Hooks, enhancing user interaction and contributing to a 15% rise in daily active users.
- Improved system performance by refining SQL queries and implementing Redis caching, reducing load times by 25% and enhancing system responsiveness.

## Software Application Developer

May 2022 - December 2022

Information Technology Services (ITS), ISU

Ames, Iowa

- Coordinated a 5-member team to upgrade web applications leveraging React and Node.js to enhance admin and academic workflows, significantly improving key business workflows by 30%.
- Enhanced security vulnerabilities and performance output by transitioning the project from JavaScript to TypeScript.
- Assisted in optimizing a 90% acceleration in deployment process with Jenkins, enhancing CI/CD efficiency for front-end updates and improving site reliability.

Front-End Developer

August 2020 - May 2021

Thielen Health Center, ISU

Ames, Iowa

- Built the RT-PCR test booking portal at Thielen Health Center using Java, Spring Boot, and React, improving UI.
- Implemented a Java-based RESTful API for online scheduling, reducing phone appointments by 50%.
- Created a responsive, ADA-compliant user interface, boosting portal usage by 40%.

# **Projects**

### DocuChatter-Al | Live-Demo | Code

- Developed a SaaS platform using Next.js 13, TypeScript, and OpenAl's GPT-3.5 Turbo API, enabling interactive AI conversations with uploaded PDFs, resulting in a 40% increase in user interaction with documents.
- Implemented tRPC and Zod for data fetching, LangChain for AI memory, and Pinecone for vector storage.
- Streamlined subscription processes with Stripe and crafted a user-friendly interface using shadon-ui.

## Collab | Live-Demo | Code

- Built a collaborative whiteboarding tool with Next. is 14. Tailwind CSS, and React to enhance remote teamwork.
- Integrated Clerk for authentication and Convex for real-time functionality, ensuring a secure user experience.
- Implemented a feature-rich toolset (text, shapes, sticky notes), boosting dynamic remote collaboration.

#### TaskMate | Live-Demo | Code

- Developed an Al-powered note-taking app with Next.js 13 and TypeScript, integrating OpenAl's GPT-3.5 Turbo API for advanced language processing.
- Implemented DALL·E API for image generation, storing results in Firebase for efficient data management.
- Utilized Drizzle ORM for efficient database interactions and Tailwind CSS for UI design.

# StudyMigo | Live-Demo | Code

- Engineered a Learning Management System (LMS) with TypeScript, Next. js 13, and React, featuring course creation, student dashboards, and Stripe integration for payments.
- Implemented Mux for video processing, rich text editing for chapters, and Clerk for authentication.
- Utilized Prisma with MySQL for robust data management, ensuring a scalable and interactive learning experience.

# **Technical Skills**

Languages: Java, JavaScript, TypeScript, Python, HTML/CSS, PostgreSQL.

Frameworks and Libraries: React.js, Node.js, Spring Boot, Next.js, MongoDB, Express.js, Bootstrap, Tailwind CSS, Git/GitHub, Jenkins, VSCode.