AVADHUT JAGDE

*(Front-End Web Developer)*

**GitHub:** <https://github.com/avadhutFrontEnd>

**LinkedIn:** [www.linkedin.com/avadhutjagde](http://www.linkedin.com/avadhutjagde)

**Mobile No:** +91-7385514766

**Email ID:** [avadhutjagde555@gmail.com](mailto:avadhutjagde555@gmail.com)

# Profile Summary:

Dynamic Front-End Developer with 1+ year of experience specializing in modern web technologies and UI/UX design. Proficient in React, Preact, TypeScript, and Tailwind CSS, with exposure to Deno and Fresh Framework ecosystems. Experienced in developing responsive and intuitive user interfaces for complex web applications, including billing systems and financial platforms. Demonstrates strong skills in API integration, translating product requirements into functional designs using Figma, and implementing pixel-perfect UIs. Adept at collaborating with cross-functional teams and clients in agile environments. Committed to writing clean, efficient code and delivering high-quality, user-centric solutions. Passionate about staying current with emerging front-end technologies and best practices.

# Work Experience:

* [**Chintan Systems Pvt. Ltd.**](mailto:hr@chintan.in) **:** *(Sept 2023 - Present)*

## Front-End Web Developer

* + Collaboration and Meetings : Participate in daily meetings with team members to discuss project progress, requirements, and feature implementations. Engage in bi-weekly client meetings to gather requirements, understand workflows, and refine project deliverables.
  + Requirement Gathering and UI Design: Work closely with product managers to gather and understand project requirements. Design user interface screens on Figma based on the gathered requirements. Seek approval for UI designs before proceeding with development.
  + Front-End Development: Implement approved UI designs using HTML, Tailwind CSS, React, and Preact. Develop responsive and interactive UI components with a focus on usability and performance. Integrate APIs provided by backend developers to send and receive data for the front-end interface.
  + Bug Fixing and Quality Assurance: Test newly developed features and components to ensure they function as expected. Identify and resolve bugs reported by testers to maintain a smooth user experience.
  + Decision-Making on Tools and Libraries: Collaborate with team members to decide on the tools and libraries to be included in the project. Ensure that selected tools align with project requirements and development goals.
  + Client Interaction and Feedback Adaptation: Adapt development approaches based on client feedback to ensure the final product meets their expectations. Ensure that the development process remains flexible to accommodate evolving project needs.
  + Documentation and Reporting: Document the development process, including design decisions and coding practices. Report progress and updates to the team and clients regularly to ensure transparency and alignment.

# Skills:

* Programming Language: JavaScript, TypeScript, HTML5
* Front-End Framework: Fresh Framework
* UI Libraries: React, Preact
* Styling: CSS, Tailwind CSS
* Backend Technologies: RESTful APIs
* Runtime Environments: Deno
* Database: RDBMS (PostgreSQL)
* Development Environments: Linux Mint OS
* Version Control: Git (Git hub, Git lab, gitea)
* UI/UX Design: Figma
* Containerization: Docker
* Project Management: Agile methodologies
* Microsoft Office: MS Word, MS Excel, MS PowerPoint

# Education:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Degree | University | Institute | Year | Score |
| B.E. Computer | University of Mumbai | Universal College of  Engineering | 2023 | 8.73 CGPI |
| XII (HSC-Science) | Maharashtra State Board | Vidyavardhini's E. S. Andrades College of Science | 2019 | 69.69% |
| X (SSC) | Maharashtra State Board | Holy Cross High School | 2017 | 87.20% |

**Projects:**

## Housing Society Maintenance Billing and Accounting System (SCAI):

1. Tech Stack: Deno, Fresh (framework), TypeScript, React, Tailwind CSS, PostgreSQL, Docker
2. SCAI is a Housing Society Maintenance Billing and Accounting System integrated with GNUKhata.

## Money Investment and Lending Web Application (Mydaulat):

1. Tech Stack: Deno, Fresh (framework), React, Tailwind CSS, MongoDB, Docker
2. Mydaulat is a P2P money lending platform, Mydaulat offers various P2P lending platforms as their product and enabling direct financial transactions between lenders and borrowers.

## BrainAttack:

* + 1. Tech Stack: Deno, Fresh (framework), TypeScript, React Native, PostgreSQL
    2. BrainAttack is an Android and iOS app that performs stroke tests, detects stroke symptoms, and assists patients throughout their entire treatment journey. The app helps track patients from their initial stroke location to hospital admission and maintains comprehensive medical treatment records through the recovery process.

# 