Mugdha Arekar

Frontend Developer | HTML | CSS | JavaScript | ReactJS | jQuery | Git

Passionate about crafting seamless user experiences and creating visually stunning web interfaces. Eager to contribute, learn, and grow within an innovative team.

mugdhaarekar@gmail.com

Bengaluru, India

github.com/mugdhaarekar

9423354996

linkedin.com/in/mugdhaarekar

WORK EXPERIENCE

Frontend Developer

Kredily HRMS and Payroll Software

05/2023 - Present

Benaaluru

Tasks

- ReactJS: Customized ID and Visiting Card Templates using ReactJS, resulting in a 40% reduction in design turnaround time and enhancing brand consistency across the organization.
- o Dynamic Data Presentation with Jinja Templates: Developed and implemented dynamic data presentation using Jinja2 templates, optimizing multiple payslip formats and enhancing user experience; reduced payroll processing time by 40% and minimized errors by
- API Integration & Usage: Integrated multiple API's for fetching and sending the data from and to the database.
- Responsive Web Design: Implemented responsive web design techniques using CSS Media queries.
- Version Control and Collaboration: Utilized Git for version control and collaborated within a multidisciplinary team to deliver web solutions
- Dev Testing: Conducted end-to-end testing before merging new developments.
- Web Optimization: Improvised multiple webpage's performance to a range of 70-80%.
- AGGrid: Populated data in multiple modules using AGGrid for reducing multiple API calls, easy implementation of filters & accumulating data in single API calls.

Business Development Executive

Kredily HRMS and Payroll Software

09/2022 - 05/2023 Achievements

Bengaluru

- Revenue Growth and Client Acquisition
- Worked on LeadSquared to manage and track sales data
- Sales Training and Mentoring
- Received Award for Best Performance

EDUCATION

B.E - Electronics and Telecommunications University of Mumbai

08/2018 - 08/2022

Major Project

o Digitization of Conventional Stethoscope for Visualization of heartbeat

SKILLS



PERSONAL PROJECTS

- 1) Weather App using ReactJS
- API Integration: Utilized RESTful APIs to fetch live weather data
- User Interaction: Integrated interactive features, allowing users to search for weather information in different locations and view detailed forecasts
- Responsive Design: Implemented a mobile-friendly and visually appealing UI for a seamless user experience across devices
- 2) ID Card Template using HTML5 and CSS3
- HTML Structure: Implemented a clean and semantic HTML5 structure, adhering to best practices for accessibility and search engine optimization
- Dynamic Content: Designed the template to accommodate dynamic content using Jinja2
- o CSS Styling: Utilized advanced CSS3 features to enhance the visual aesthetics, incorporating gradients, shadows, and transitions
- 3) AG Grid as Log Ingestor and Ouery Interface using ReactJS
- Efficiency: Achieved a 30% improvement in log query efficiency.
- Query Filters: Implemented custom filters for precise data retrieval.
- Fetched and processed log data from a remote server.
- Enabled easy navigation with pagination controls.

ORGANIZATIONS

Kredily HRMS and Payroll Software (09/2022 - Present) FrontEnd Development

CO-CURRICULAR

Represented University of Mumbai at West Zone Inter-University Volleyball Tournament 🗹

LANGUAGES

Language

Full Professional Proficiency

INTERESTS

Sports Reading **Design Documentation**