HARINI MEKA

FRONTEND DEVELOPER

https://harinimeka.github.io/Portfolio/

Visa Status: Open Work Permit

PROFILE

I am an adaptable and enthusiastic Frontend Developer.

I have over all 7 years of UI Developer experience, focusing on creating user interfaces that work well across different browsers. I'm skilled in testing, debugging, and ensuring browser compatibility for optimal performance. With my extensive knowledge, I can create visually appealing and user-friendly interfaces that provide a seamless experience across various platforms.

SKILLS

- HTML
- CSS
- **BOOTSTRAP**
- **JAVASCRIPT**
- REACTJS
- **NODEJS**
- **MATERIAL UI**
- GIT
- NPM
- **REST API**
- > TYPE SCRIPT
- **JQUERY**
- **PHOTOSHOP**
- RESPONSIVE DESGIN

CONTACT



+1 753-881-7117



Meka.harini@gmail.com



TORONTO, CANADA

Availability: January 2024

EXPERIENCE

July 2019

to

Sep 2023

Athena Health, India

Sr. FRONTEND DEVELOPER: Healthcare, USA

- AthenaNet is a cloud-based EHR and revenue-cycle management application. As such, our application can be accessed. Through several commercially available web browsers. Our goal is to provide customers with the best HIPAAcompliant. Experience over the modern web.
- I was pivotal in developing and enhancing innovative solutions to elevate user experiences. Collaborating closely with crossfunctional teams, I leveraged my expertise in React to design and implement robust front-end applications streamlined processes, and optimized efficiency.
- Through agile development methodologies, I contributed to creating user-friendly interfaces, incorporating intuitive navigation, responsive design, and seamless data integration.
- By staying up-to-date with industry trends and best practices, I continuously sought opportunities to improve the performance, scalability, and maintainability of the applications.
- I debug and resolve issues or glitches identified during testing to ensure optimal performance.
- Participate in regular review sessions to gather input and refine project deliverables.
- Contribute actively to Scrum meetings for effective project coordination and progress updates.
- Take part in Sprint planning to prioritize tasks and set achievable goals for each iteration.
- Facilitate Daily Huddle calls (Standup calls) for quick updates, issue resolution, and team alignment.

July 2017

to

July 2019

CONCENTRIX, India

- > FRONTEND DEVELOPER: CLIENT 2 CAREERBUILDER, USA
- CareerBuilder is a job portal website, and we used to create job templates for job needers and also post the requested jobs directly on the website. The process is done with Axiom, Team Track, and Salesforce.
- Furnishing and maintaining CareerBuilder and their other niche websites for US clients Proficient in working on AXIOM Reporting & Dashboards
- Issue management through business process flow tools like Team Track and Sales Force.
- Creating News Letters for CareerBuilder and other customer engagement activities Developed and modified as per the client request.
- ➤ UI DEVELOPER: CLIENT 1 SAMSUNG
- This project is developed for Samsung Technologies portraying their wide range of products. This is done for User Friendly, safe shopping experience and for the users to be acknowledged about the products
- Adding new features to the application and making changes to the existing application/ software.
- Constantly updating the websites with the information provided by client on timely basis.
- I identify and prioritize requirements, grouping them accordingly, and distribute the workload equally among team members.

QUALIFICATION

2012 - 2016 Bachelor of Engineering

INTERESTS

Traveling, Dance, Trekking

June 2017

to

June 2016

UI DESIGNER: VERNIX TECHNOLOGY, India

- This project involves creating websites based on client requirements.
- The requirements are gathered from the design team, and the complexity of each requirement is analyzed along with estimating the time required to complete the deliverables.
- Bugs in existing websites are fixed, and enhancements are implemented to improve web functionality and speed.
- Websites are tested on various platforms to ensure compatibility across different browsers.
- Unit testing is conducted to ensure optimal browser interpretation and functionality.