SHAWN MATHIAS

LinkedIn: https://www.linkedin.com/in/shawn7797

- Software Engineer (Full Stack)
- Web Development
- Software Testing

PROFILE SYNOPSIS

- Budding Software Engineer (Full Stack) with 1.5 years of experience
- Credentials on working on the phases of Software Lifecycle right from requirement analysis, documentation, design, coding and testing.
- Technical skills in React.js, JavaScript and Java.
- Able to translate business requirements into fully functioning software with high efficiency and quality.
- Identified bugs/defects in the software application on time which in turn were released into production quickly, leading to client satisfaction.
- Possess the skills and ability to see the big picture; capability to build additional features, functionality and applications to continue impressive growth.
- Inclined to contribute to the creative process and devotion to deliver the best possible user.
- Highly interested in learning new things and technologies and utilize these to add value to the organization.

WORK EXPERIENCE

Front-End Developer SafEarth Clean Technologies, Bengaluru | October'22-Present

Key Deliverables:

- Worked using React.Js and Redux
- Worked primarily on new functionalities and bug fixes for the SolarFlow platform.
- Was tasked with the implementation of the new landing pages for the auction and ecommerce platforms.

KEY PROJECTS UNDERTAKEN

Title: SolarFlow Responsibilities:

- Projects include Photos module, Custom Events, Customer Dashboard, Vendor Dashboard, Project Planning module, Prompts for the entire platform, Tickets View, Project Manager views and rights
- Singlehandedly implemented the entire CRM(Customer Relationship Management) module which is to be used by the Sales department to ensure seamless tracking and management of day to day sales activities.
 Worked closely with the Backend Engineer to ensure accurate and seamless integration of
- new modules with backend endpoints.
- Ensured modularity of new modules and code.
- Worked closely with the Graphic Designer to better understand the requirements and design specifications.
- Worked on multiple bug fixes and improvements.

Title: SafEarth Auction Platform Responsibilities:

- Landing page new design implementations for both web and mobile versions.
- Worked on minor bug fixes and minor improvements

Software Engineer

Cerner HealthCare Solutions Pvt. Ltd., Bengaluru | Jul'20-Aug'21

Key Deliverables:

- Worked using ReactJS along with Redux-Saga and Ruby on Rails.
- Mapped requirements of clients into technology requirements in adherence with company's objectives.



CONTACT DETAILS

- Contact: +918971233237
- E-Mail: shawn7797@gmail.com
- Location: Udupi, KA 574116
- https://shawn7797.github.io/

CORE COMPETENCIES

- React.Js
- JavaScript
- Java
- Web Development
- Web Applications
- Software Testing and Debugging
- Full Stack Development & **Programming**
- Software Development, Maintenance and Enhancement
- Front and Back-end Coding
- Coding / Testing / Debugging
- **Defect Fixing**
- **Bugs and Tickets Fixing**

ACADEMIC CREDENTIALS

- 2018-2020: Master of Computer **Applications** from Manipal Institute Technology(CGPA 7.50)
- 2015-2018: Bachelor of Computer **Applications** from Mangalore University (CGPA 5.79)

Technical Skills: JavaScript (ReactJS along with Redux Saga & jQuery), MySQL, HTML5/CSS, REST APIs and Java

Software Intern

Cerner HealthCare Solutions Pvt. Ltd., Bengaluru | Jan'20-Jul'20

Key Deliverables:

Developed a web application called Impact Analyzer for searching Cerner Command Language (CCL) Scripts and their impacts or subroutines using React and Java REST API

KEY PROJECTS UNDERTAKEN

Title: Transfer Center

Responsibilities:

- Fixed several client reported defects
- Worked on the Modify Display Name Project
- Worked on project releases
- Used Jenkins CI/CD extensively

Title: Impact Analyzer

Description: This application is beneficial for engineers who work extensively on CCL scripts. Currently there is an internal repository which they use to explore CCL scripts but have to manually scroll through each to understand the impacts.

Responsibilities:

Developed a web application called Impact Analyzer for searching Cerner Command Language (CCL) Scripts and their impacts or subroutines using React and Java REST API.