ANUJ SINGH

JAVASCRIPT DEVELOPER

+917000092241 | singhanuj850.as@gmail.com | LinkedIn | Portfolio | Github

SUMMARY

Inventive Front end Developer with 2+ years of comprehensive expertise in ReactJs, UI, Design, JavaScript/ES6/ES2017 areas with willingness to learn and master Back-end Development and Web Servers Administration.

TECHNICAL SKILLS

Front End

- ReactJs, Hooks, Redux, Context
- JavaScript, ES6/ES7, jQuery, AJAX
- RestAPI, Chart.js, JSON, JSX, AEM
- HTML5, CSS3, XML, AXIOS

DevOps

- JENKINS
- TEAMCITY

Tools

- JIRA, ITSM, DIET
- Big Bucket, M-Files, Postman

Version control Tools

SVN and GIT

EDUCATION

Medi-caps University, Indore

Bachelor of Engineering, Electronics and Communication

Aug 2014 – May-2018 CGPA: 7.2

Golden International School, Indore

HSC (CBSE)

Year-2014 Marks: 81.2%

Golden Internal School, Indore

SSC (CBSE)

Year-2012

CGPA: 8.8

WORK EXPERIENCE

e-Zest Solutions Ltd, Pune (Software Developer)

June 2018 — Present

- Refactoring the legacy code base of the high-volume internal web application that significantly improved code maintainability and decreased deployment time by 51%
- Integrating with third-party services and external APIs as a part of implementation of the high-volume internal web application resulting in decrease of the system's complexity
- Participating in peer code reviews for the mission-critical single page application ensuring compliancy with the company coding standards
- Helping Realine Project to launch 2 SPA apps that increased user's engagement by 35%"
- Implementation of the set of new API endpoints and Transforming Client Needs into Product Features.

PROFESSIONAL PROJECTS

- 1. Webshop 2.0 E-Commerce Website for an American multinational medical devices and health care company with headquarters in United States (Professional) Created an interactive application where diabetic patient can buy products like sensor and reader for continuous glucose monitoring. [ReactJs, JavaScript, JSP, AJAX, HTML, CSS, jQuery]. The major highlights were
 - User can buy products by using prescriptions provided by doctors.
 - This application has all e-commerce application behaviors to buy and maintain the user orders records.
 - Reimbursements option available for the customers.
 - Engaged with third-party vendors to develop APIs and third-party software integrations, enhancing the value of our software

- 2. Cash-pay E-Commerce Website for an multinational medical devices and health care company with headquarters in United States (Professional) Application where diagnostics, medical devices, nutrition and branded pharma that help to lead healthier lives. [ReactJs, JavaScript, JSP, AJAX, HTML, CSS, jQuery]. The major highlights were
 - Profiling, Troubleshooting & Bugs fixes for the business-critical that helped to tune system performance and decrease average response time
 - Design and implementation of the 99.99% up-time REST API that provided user to buy, replace and order products
 - Scoping project requirements using Agile & Scrum principles related to the mission-critical single page application that helped prioritize developing activities and reduce ad hoc work requests by 39%
 - Discover glucose patterns and trends so you can make informed decisions about your health
- 3. GDPR ERP WebApp for an American multinational company (Professional) Created an application where user can get information of the diabetic's products and can be used in daily life for maintaining their healthy lives. [ReactJs, JavaScript, JSP, AJAX, HTML, CSS, jQuery]. The major highlights were
 - Refined and improved the existing code for the high-profile external web app that significantly improved app functionality, processing speed and increased system resilience by 81%
 - Assessing project requirements using Agile & Scrum principles related to the high-volume online service that helped prioritize developing activities and reduce ad hoc work requests by 35%
 - Involved in Client call and daily scrum meeting with client.
 - Involved in multi-country deployment.

SIDE PROJECTS

- 1. **Corona Virus Tracker** | https://coronatracker-864c5.web.app/ | Created a website to track the covid-19 cases worldwide [ReactJs, JavaScript, HTML5, CSS3, Chart.js] The major highlights are -
 - Data update daily.
 - Divided into three parts i.e. infected, recovered and deaths people.
 - Graphically representation of patients effected due to Covid-19.