

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.