ArunKumar Surla

Full-Stack Developer, I build things for the Web.

Relevant Experience

Intellect Design Arena Ltd, Delhi- Project Engineer

Sep 2021- Present

- Working in Government E-Commerce platform also known as GeM where common user goods and services can be procured by government buyers.
- Worked on Production JIRA's and helped the user for a smooth user experience. Developed and deployed few functionality enhancements on UAT
- Developed and Designed UI by using frontend technologies for the GeM portal and Admin panel modules & Worked on UI Bug fixing and improved the system performance.
- Responsible for software maintenance across the codebase. Required wide understanding of the internals of the software and systems.
- Developed, maintained, and shipped production code for client websites primarily using HTML, CSS, Sass, JavaScript.
- Performed quality assurance tests on various sites to ensure cross browser compatibility and mobile responsiveness.

Education

Nxtwave Disruptive Technologies

Feb '21 - Ongoing

Industry Ready Certification in Full-Stack Development

Helapuri Institute of Science & Tech., Eluru

June 2018 - April 2021

B.Tech (Electrical & Electronics Engineering) [7.2 CGPA]

Smt.B.Seetha Polytechnic, Bhimavaram

June 2015 - May 2018

Diploma (Electrical & Electronics Engineering) [73%]

Rushi Valley Public School, Visakhapatnam June 2015 - May 2018

State Board of Secondary Education [8.7 CGPA]

+91 9100506385 arunkumarsurla1@gmail.com arunkumar.vercel.app github.com/arunkumarsurla

Skills

Programming Languages

HTML, Javascript, CSS, Python,MERN stack.

Libraries & Frameworks

Bootstrap, React, Next.js, React Native, Tailwind ,jQuery

Tools & Platforms

Flexbox,VS Code, Git, JIRA, jQuery, Manual Testing, User Interface (UI) Design ,UX design.

Selected Projects

My Portfolio – Link

Portfolio site created to showcase my skills and past work.

Food Munch – Link

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

IPL Dashboard - Link

Built an interactive hub for IPL teams and matches information by using React JS, Routing, REST API Calls, CSS, Bootstrap

ToDo's List – Link

Developed persistent todo application with CRUD operations to track list of tasks by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.

Wikipedia Search – Link

Wikipedia Search site, is a web site that uses information derived wholly or in large part from Wikipedia by using js, Rest API calls.