# **ArunKumar Surla**

Front-End Software Engineer, I build things for the Web.

## Summary

Over 4 years of experience in front-end development, focused on building dynamic and responsive user interfaces. Specialized in HTML,CSS,JavaScript and React.

Solid foundation in modern web technologies and development best practices. Proficient in translating UI/UX designs into clean, high-quality code.

Experienced in collaborating with cross-functional teams to deliver robust, user-friendly products.

Strong communication skills and a proactive approach to teamwork.

Passionate about staying current with the latest front-end trends and technologies.

## **Relevant Experience**

Phenom, Hyderabad - Software Engineer

**Phenom People** is a global HR technology company that offers a Talent Experience Management (TXM) platform powered by AI.

Sep 2023 - Present

- Worked on various modules including Career Sites, Employee Experience, Recruiter Experience, and Analytics Dashboard, ensuring smooth and intuitive user interactions.
- Designed and developed user interfaces using modern frontend technologies to improve candidate engagement, recruiter productivity, and overall platform usability.
- Developed and optimized UI components to enhance performance, responsiveness, and accessibility across different devices and browsers.
- Integrated APIs and backend services for real-time data synchronization, improving recruiter dashboards and job recommendation algorithms.
- Collaborated with UX/UI designers and backend teams to implement feature-rich, scalable, and visually appealing applications, following Figma designs for UI revamps.
- Handled production bug fixes and system optimizations, ensuring a seamless experience for enterprise clients.
- Contributed to software maintenance and feature updates, ensuring stability and scalability in Phenom's talent experience platform.

## Intellect Design Arena Ltd, Delhi- Project Engineer

Project: Government e-Marketplace(GeM)

Sep 2021- Sep 2023

- Worked in Government E-Commerce platform also known as GeM where common user goods and services can be procured by government buyers.
- Worked on various modules like Admin Panel, GeM Portal, LMS Modules and Integrations & worked on Production JIRA's and helped the user for a smooth user experience. Developed and deployed few functionality enhancements on LIAT
- 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 and revamping of the UI of the Seller Side which is given me in Figma structure.
- 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.

+91 9100506385

arunkumarsurla1@gmail.com

arunkumar.vercel.app

github.com/arunkumarsurla

# **Internships**

## **NxtWave Disruptive Technologies**

Dec 2020 - Aug 2021

- Enhanced web application performance by leveraging expertise in React.js and applying effective problem-solving skills.
- Designed and developed visually appealing static, dynamic, and responsive websites using JavaScript.
- Contributed to the development of single-page applications with React.js and built backend APIs using Node.js and MySQL.
- Gained hands-on experience in both front-end and back-end technologies through active participation in real-world projects.

#### **Skills**

#### **Programming Languages**

HTML, Javascript, CSS, Python, Sass, PHP

#### Libraries & Frameworks

Bootstrap, React, React Native, Tailwind, jQuery,Less, Material UI.

#### **Tools & Platforms**

Flexbox,VS Code, Git, JIRA, Figma, Manual Testing, User Interface (UI) Design ,UX design,Vercel, Netlify

## **Education**

## **Nxtwave Disruptive Technologies**

Feb '21 - 2022

Industry Ready Certification in Full-Stack Development through CCBP Tech 4.0 Intensive Program. Understanding 4.0 Technologies.

### JNTUK University, Kakinada

June 2018 - April 2021

Helapuri Institute of Technology & Science. B.Tech (Electrical & Electronics Engineering) [7.2 CGPA]

## **Selected Projects**

#### My Portfolio - Link

Developed a personal portfolio website using Front-end Technologies to showcase my development skills, projects, and professional experience.