S.KISHORE JOHNSAN

No.20, Nethaji Nagar 2nd Street Near Sriram nagar extn Old Perungalathur,

Chennai-63

kishorejohnsan.s@gmail.com +917401012629

ABOUT ME

Java Web Developer with 2+ years of experience in developing and maintaining enterprise web applications. With a passion for user interfaces, looking to leverage my knowledge about UX/UI into a role.

CAREER OBJECTIVE

To pursue a challenging career in a progressive environment where learning, innovation and creativity are encouraged, where my skills and knowledge can be enhanced to their maximum potential to contribute to the overall success and growth of the organization

EXPERIENCE

System Engineer | Tata Consultancy Services / November 2017 - Present

- Responsible for development and maintenance of reports using Jasper Reports for banking web application
- Responsible for developing and maintenance of airlines web portal
- Fixed bugs from existing web app and implemented enhancements that significantly improved web functionalities

UI/UX DESIGN

Dribbble: https://www.dribbble.com/kishorejohnsan

Instagram: https://www.instagram.com/skj designs

EDUCATION

Degree	Name of Institution	Board/ University	Percentage	Year of Passing

B.E	Sri Sairam Engineering College	Anna University, Chennai	87.2	2017
Higher Secondary	M.C.C.Matric Hr.Sec.School	State Board	96.8	2013
SSLC	M.C.C.Matric Hr.Sec.School	State Board	95.4	2011

TECHNICAL SKILLS

Front-End - HTML, CSS, JavaScript

- Good Knowledge in HTML5 and CSS3
- Worked with various CSS frameworks like Bootstrap, Tailwind, Bulma etc
- Good knowledge in JavaScript (ES6)
- Also little familiar in working with JQuery

Back-End - Java

- Good Knowledge in Java 8
- Worked with Java frameworks like Spring Boot and Spring MVC.

Additional Skills

- Good knowledge in UX/UI Design tools like Figma, AdobeXD
- Worked with databases like MySQL, PostgreSQL and Oracle
- Little familiar with PHP and Codelgniter framework

SKILLS

- Quick Learning
- Efficient
- Collaboration

•	Team Work
нов	BIES
	Video Games
•	Watching Tech Videos