Aravindha Krishnan

-Web Developer-

Design a User Interface and User Experience to meet the needs of the customers and meet the needs of developers.

- SUMMARY ACHIEVEMENT

Understand how to use frameworks like Ant Design and React Material Design, Google Material Design, and iOS Material to help programmers work more effectively and spend less time working.

Knowledge and understanding of a wide range of design software, including XD and Figma, as well as other document-related and media-related software.

I can plan my work time effectively and work with others. And can also collaborate with others on work concepts like Customer-Centric, Agile, and Scrum.

= EXPERIENCE

Greatify Technologies Pvt Ltd

Web Designer & Video editor

July 2021 @ Teynampet, Chennai

- Do IT projects related to all industries, whether 3D website Crm, e-commerce website, Education Website, to create the best user experience platform.
 - 3+ years of UI/UX design experience in luxury e-commerce or high-end retail.
 Proficiency in Adobe XD, Sketch, Figma, and UI design tools. Understanding of front-end technologies (Headless React, Next.js, JavaScript). Advanced knowledge of HTML5, CSS, and cross-platform design feasibility.
 - Skilled in Adobe Creative Suite (Photoshop, Illustrator,premiere pro,after effects) for creating high-quality visuals. Expertise in layouts, graphic fundamentals, and typography for cohesive design. Experience in wireframing, mock-ups, prototyping, and the full design lifecycle.
 - Experience with AI tools for personalization and design efficiency. Degree in Design, IT, Computer Science, or related field. Portfolio of luxury e-commerce projects (designer brands, high-end retail).

HCL Technologies Pvt Ltd

Jan 2017 - May 2021: 4 Years 3 Months @ Sholinganallur, Chennai

System Engineer

April 2018 - June 2021

- Operating Systems: Proficiency in managing and maintaining Windows, Linux, and Unix systems.Networking: Strong understanding of network protocols (TCP/IP, DNS, DHCP), (AWS, Azure, Google Cloud) for system deployment, scaling, and maintenance.Virtualization: Knowledge of virtualization technologies like VMware, Hyper-V, and containerization (Docker, Kubernetes).Scripting: Proficiency in scripting languages such as Python, PowerShell, Bash for automation of tasks and system configurations.Monitoring and Maintenance: Experience with monitoring tools (Nagios, Zabbix, Splunk) to ensure system performance, uptime, and security.Backup and Disaster Recovery: Implementing backup strategies and disaster recovery plans to ensure data integrity and business continuity.Security: Understanding of cybersecurity practices, firewalls, IDS/IPS systems, and ensuring systems are secure against threats.
- Allsec Technologies Pvt Ltd Technical support Engineer

maravindha404@gmail.com

J +91 9994405582

EDUCATION

Jeppiaar Institute of Technology,

A Bachelor of Engineering in Computer Science and Engineering (BE CSE) is a 4-year undergraduate program that covers various key aspects of computer science, including software development, hardware design, algorithms, data structures, and computer networks

2012 - 2016 - 4 years, Kunnam, Sunguvarchatram, Tamil Nadu 631604

SKILLS

User Interview Wireframes Design System Visual Design Prototyping Usability Test

TOOLS

Figma Main Tools Adobe XD Adobe Photoshop Adobe Illustrator Wix studio & Framer

■ OHTER KNOWLEDGE

HTML
CSS
Wordpress
Microsoft Office Program
Google Tools (Such as Sheet, Form)

CERTIFICATE

Fundamentals of Hadoop Big-data Certification

AWS 3 Jun 2015

ACTIVITY

YOUNG WEB MASTER CAMP 15

Web Design Major 4 - 7 JAN 2016