



AKASH. N

UX/UI Designer

PROFILE

Proactive UX/UI Designer Around 2+ years of proven end-to-end experience delivering enjoyable web and mobile products. Clear understanding of technologies allows seamless collaboration with developers, stakeholders, up-to-date knowledge of Adobe Photoshop, Illustrator, Figma and Angular. Quick learner, Self-Motivated and productive team player.

SKILLS

Icon, Logo Design
Prototyping
Web Graphics
Illustration & Photography
User Interface Design
Interactive Design with Figma
Visual Design
Front-end web development

CONTACT

PHONE:
+91 79045 05060

EMAIL:
nallathambi.akash@gmail.com

Portfolio :
<https://akash-design.netlify.app/>

EDUCATION

Bachelor of Computer Applications (BCA)
Bharathidasan University
2018-2021
First Class

WORK EXPERIENCE

UX/UI Designer
Anala Soft Technologies, Trichy, Tamil Nadu
June 2021 – Present
UX & UI designer for Web application
Banner, Poster, and Hoarding Design.

TECHNOLOGY

- Adobe Illustrator
- Photoshop
- HTML
- CSS 3
- JavaScript
- JQuery
- Angular
- TypeScript
- Figma
- Bootstrap
- Material Theme
- PrimeNG
- Sketch Art
- Axialis IconWorkshop
- MS Office
- Flutter

PROJECTS

Moorthy's Drive in Theater

The project is developed and published for an online ticket reservation system for a drive-in Theater group. This application is hosted and accessible by anybody who needs to book tickets for the screens in the drive-in theater groups. There are three modules in this application 1)

Admin module 2) There counter module 3) General user module. Admin module is used for the theater management to maintain their account. In this module, there are options to generate various reports day/week/month and year wise box office collection. Also, there are

several filters available to generate reports screen wise and location wise for this group of cinemas. The counter module is used to book tickets in the theater counter. The counter agent should log in the system with their username and password, screen, and the show which he is using this system to sell the tickets. It's the same as the general user module but the counter agent should be logged in. During his day-end the collection data will be submitted to the central accounting. The General user module can be used by anybody from the internet. The user can get the currently running cinema and forthcoming cinema in all the screens in this group of drive-in cinemas. Also, the user could be able to book tickets for any screen using debit/credit cards and online banking. Also, he could be able to cancel the previously booking tickets and get the refund back. This system is fully secure with 3 tier security and SSL enabled on the server so data will be encrypted.

Technologies: HTML5, Bootstrap 4.3, CSS 3, Adobe Illustrator, Photoshop, Figma, JavaScript, jQuery, PHP, Axillas icon workshop, draw.io

E-Pedagogy for The Digital Age

Academic events is essentially an online platform wherein you will get the details about the conferences, meetings, seminars, workshops and other associated events. These are the activities wherein the first-class minds can present statistics and showcase their research results to help the modern minds around the globe in imparting the latest knowledge. Academic events further invite the organizers of events/conferences in several fields across the world to get their activities registered on this website. The academic event is making its mark within the international gathering of researchers, analysts, inventors, and innovators. The academic events provide a platform for conducting gatherings in the field of information technology, commercial organization, economics, fitness, and medication with the scope of offering information around the associated activities, seminars, and meetings. The academic conferences are the occasions which essentially provide information based mostly on know-how of studies and relevant sharing materials.

Technologies: HTML5, Bootstrap 4.3, CSS 3, Adobe Illustrator, Photoshop, Figma, JavaScript, jQuery, PHP

Bhuvana Bharathi Restaurant

The main objective of the online food ordering system is to develop a client-server application for the food ordering system. This application is very useful for customers, waiters, and kitchen masters to prepare the food in a scheduled manner. The manual food ordering system provides inconvenience for the customers, waiters, and kitchen master. The proposed online food ordering system overcomes all the disadvantages of the traditional queuing system. This system increases

the efficiency of the food ordering service to standardize and speedy delivery to the customers. It provides a better communication platform. The user's food details are noted electronically. The food ordering system set up a menu on the web app device and the waiter. And

The waiter can easily place the order with simple clicks according to the customer's wish. This application is also used for tracking the orders, maintaining the customer's database, and improving food delivery service from kitchen to table. This application provides a facility to pay through online. The user's details are maintained confidential because it maintains a separate account for each user. An user id and password are provided for each waiter. The taken order will be transferred via online to the kitchen master with the menu code. After preparing the food a prepared notification will be sent to the waiter's device. Now the waiter can take the food item and serve it to the corresponding customer place or table. All the information will be computerized. Out of stock or unavailable food can be updated from the kitchen side. This information will be consolidated, and graphs or charts can be generated for reporting purposes.

Technologies: HTML5, Angular, Bootstrap 4.3, TypeScript, SASS, Adobe Illustrator, Photoshop, Figma, JavaScript, jQuery, PHP

Flotra MMS (Flower Market Auction system)

This Project is automating the entire market management manual system into a computer management system. All the agriculturists, buyers and drawings account ledgers are maintained in the database. The System also provides pay bill, bonus calculation and analyzing of the business by graphics. The entire structure of the Market has been activated by desktop including Sale point auction, account maintenance, Correction of Accounts, User maintenance, History, database maintenance, queries, different kinds of reports, and annual up gradation of the data.

Technologies: HTML5, Angular 12, TypeScript, SASS, Adobe Illustrator, Photoshop, Bootstrap, Figma

Various Graphic Design

Worked as graphic designer for various projects to design posters, hoardings, and banners. Since the company is one of the prominent digital companies in this area, most of the big companies, political parties and local functions orders are being executed here. I have been working here as a lead designer for those projects and designed their brand logos and digital borders and banners.

Technologies: Adobe Photoshop, Illustrator, Keyman etc.,

ROLES AND RESPONSIBILITIES

- Create high-fidelity mockups of your designs using Figma / Photoshop / Illustrator and wireframe.
- Creating prototypes for new product ideas

- Develop and maintain detailed design documentation including specification and style guides.
- Able to provide solutions creatively & effectively.
- Establishing a consistent brand and creative designs.
- Communicate ideas with team leads project managers using mock-ups.
- Creating interactive prototypes and UI specifications, including screen layouts, color palettes, typography, and user-interface elements.
- Create new visual Design ideas.
- Front-end development using HTML5, JavaScript, jQuery, CSS 3, SASS, Bootstrap, Angular and TypeScript
- PSD to HTML, CSS with Responsive.
- Banner, Poster, hoardings design

CERTIFICATION

Certified UI & UX Beginner Course.
GUVI.