

AnithManiRaj

anith.maniraj@gmail.com

B

+91-97906-07798

programmingbuddha.com

ໍາດ

linkedin.com/in/anithmaniraj/

TECHNICAL SKILLS

- * HTML5 * CSS3 * JavaScript
- * Python * Data Structures
- *C *C++ * Angular * React
- * Express.js * MongoDB

TOOLS

- * Adobe XD * DaVinci Resolve
- * Figma * InVision * Sketch
- * VSCode

SOFT SKILLS

- * Attention to detail
- * Collaboration & Teamwork
- * Problem Solving
- * Creativity * Leadership
- * Communication Skills
- * Self Learning * Analytical Skills
- * Adaptation * Critical Thinking
- * Initiative & Innovation
- * Decision Making
- * Planning & Quality Focus

Objective

Self-starting and organized professional with a degree in Masters Software Engineering and User Experience researcher and extensive knowledge in MERN Stack development, seeking a position with your organization.

Experience

Personal Project

October 2024 - December 2024

programmingbuddha.com (MERN Stack)

 Developed a comprehensive website to showcase my MERN development skills and end-to-end problemsolving capabilities. The website provides a platform for me to share programming skills, demonstrate interactive projects, and connect with potential clients.

Key Skills Demonstrated:

- MERN Stack Development (MongoDB, Express.js, React.js, Node.js)
- Front-End Development (HTML, CSS, JavaScript)
- UI/UX Design Web Deployment and Maintenance

Project Highlights:

- Implemented a user-friendly interface using React.js for browsing content and interacting with tutorials.
- Built a RESTful API using Node.js and Express.js to manage content and user interactions (if applicable).
- Utilized MongoDB (with Mongoose) to store website data efficiently (if applicable).
- Employed Git and GitHub for version control and collaboration.

Entri Elevate

February 2024 - September 2024

MUSIC STREAMING APPLICATION - MERN STACK

- Frontend Development: Utilized React.js with Redux for state management to build a user-friendly and responsive interface for browsing music, searching (by artist, album, genre), and managing playlists.
- Backend Development: Implemented a robust RESTful API using Node.js and Express.js for user authentication, music data retrieval from MongoDB (using Mongoose for data interaction), and handling user requests (e.g., playback control, playlist management).
- Database Management: Designed and implemented a MongoDB database schema using Mongoose to efficiently store music data (songs, albums, artists), user information, and playlist structures.
- UI/UX Design: Focused on creating an intuitive and engaging user experience for music discovery, playback, and playlist management using libraries like Tailwind CSS for rapid UI development.
- Version Control & Collaboration: Utilized Git for version control and GitHub for code collaboration and project management.

EDUCATION

Software Engineering

VIT University July 2018

Master of Science in Software Engineering

UX Researcher

UX Mint Jan 2019

Design Training in UX Design and UX Research

FullStack Developer

Entri Dec 2023

Creation of an application from its code to deploy.

Entri Elevate

December 2023 - January 2024

FULL STACK DEVELOPER INTERN

- Developed the app using React js and TailwindCSS in the front end
- Implemented Redux for state management
- Developed the back-end using Node JS and Express JS
- Connected and setup MongoDB as the database
- Implemented CRUD operations
- Implemented JWT token is used to ensure secure authentication
- Integrated RESTful API to exchange information securely to the database

A&H - Antano & Harini

July 2023 - August 2023

FULL STACK DEVELOPER

- Creating inhouse business applications and dashboards to function the organization seamlessly with sales and customer support CRM.
- Developed and maintained applications using Angular to improve efficiency and data visibility across the organization.
- Created interactive dashboards using Firestore to provide real-time insights into sales performance, customer support metrics, and other key business areas.
- Integrated applications with existing sales and customer support CRMs to streamline data flow and enhance user experience for sales and support teams.
- Designed user interfaces (UIs) that prioritized ease of use and intuitive navigation for various user roles within the organization
- Existing sales and customer support CRMs, ensuring seamless data flow and improved user experience.

Oscar Murphy International

June 2022 - Jan 2023

PYTHON DEVELOPER | CONSULTANT

- Using python and libraries, creating an auto generating report system which fetches data from excel and parses many iterations to create a perfect document and exports to pdf.
- Developed an automated report generation system using Python to extract, parse, and format data from Excel files for accurate and timely reporting.
- Utilized libraries like openpyxl to efficiently handle multiple iteration of data in Excel sheets, ensuring clean and reliable data for reporting.
- Leveraged Python scripting to automate report generation, including formatting, content organization, and PDF export, improving reporting efficiency.
- Ability to extract data from Excel files, handle multiple iterations, and clean/transform data for accurate reporting.
- Automating report creation using Python scripts, ensuring consistent formatting and content.

SENIOR E RELATIONSHIP ASSOCIATE | SME

- Entitled to support the customers around USA
- As a customer relationship associate, I keep the customers happy and satisfied by solving the issue on their concern.
- Assisting new agents with a complete walkthrough and process knowledge.
- Resolved complex technical issues for customers across various time zones within the USA.
- Utilized active listening skills and de-escalation techniques to effectively handle frustrated customers, achieving a 98% customer retention rate within my assigned region.
- Proactively identified and addressed customer concerns through email, and chat communication.
- Leveraged knowledge of the company's products and services to provide personalized solutions and recommendations, exceeding customer expectations.
- Developed and delivered a comprehensive onboarding program for new CRAs, covering product knowledge, and best practices in customer communication.

Pixto Digital Technologies Pvt. Ltd

May 2020 - March 2021

UX | PRODUCT DESIGNER

- Designed products for PIXTO on Dashboard, Invoice Generator, Client Proofing, Gallery, Management, Client process from start to finish.
- Responsible for Requirement gathering, Information Architecture, Interaction Design, Prototyping and User Testing across web.
- Created interactive prototypes (e.g., using Figma) and conducted user testing to ensure usability and refine designs for PIXTO's client-facing applications.
- Utilized user research methods (eg., interviews, surveys) to gather comprehensive requirements and inform information architecture (sitemaps, user flows) for PIXTO's products.
- Collaborated with product managers, engineers to help define product requirements and road map.
- Employed design thinking principles to identify user needs, brainstorm solutions, and prototype and iterate on designs for PIXTO's products.

Project

Jan 2020 - March 2020

Jun 2018 - Sep 2019

PAYBILL, PALM-EDU - UX RESEARCHER

PayBill Is an application where you can pay your monthly utility bills. From user research, persona, empathy mapping, information architecture, user flow, low, high fidelity creating till prototype gave me a clear insight to this application.

PalmEdu(Project Prototype) application which gives an online education portal where anybody can become an expert with guidance of SME, each learning object consist of educational kit. Worked with multiple clients and mostly startups