Anand V Potty

Email: anandvpotty@gmail.com

Phone: 8075777175

Address: Thekke Madam, Cheriyakolla, Cheriyakolla P.O., PIN: 695504, Kerala, India

Location: Trivandrum India

Objective

Passionate Front-End Developer skilled in crafting user-friendly, visually appealing websites using modern technologies. Proficient in delivering responsive solutions through hands-on experience and self-learning. Committed to continuous growth, innovation, and contributing to impactful digital projects. Based in Kerala, seeking opportunities to create exceptional web experiences.

Work Experience

GigLabz Private Ltd | Bangalore Karnataka India

Front-end Developer

Mar.2023 - Present

- Collaborated with back-end teams to integrate APIs, ensuring seamless functionality and efficient data handling.
- Optimized website performance by reducing loading time, improving user experience and accessibility.
- Partnered with UI/UX designers to implement responsive, visually appealing websites adaptable across devices.
- Developed dynamic, reusable code with a focus on scalability and maintainability.
- Communicated effectively with clients, providing project updates and delivering live demos to align with their requirements.

Projects

Learning Management System | 26-12-2022 to 01-03-2023

Worked on a project aimed at enhancing learning management systems to support the education of underprivileged individuals. Leveraged the Ant Design (ANTD) library to create visually

appealing and user-friendly interfaces, ensuring a seamless user experience. Designed and maintained React components using class-based architecture, showcasing strong expertise in front-end development.

Learning Management System | 01-03-2023 to 20-11-2023

Contributed to a Learning Management web application by utilizing MUI and React Chart JS to enhance visual appeal and data representation. Collaborated effectively with the back-end team, ensuring seamless communication to address issues promptly and deliver a cohesive, efficient solution for school management.

Health Tracking Project | 01-03-2023 to 30-11-2023

Developed a Health Tracking Project aimed at diverse users, focusing on health management and goal setting. Implemented a Reviewer system to provide valuable feedback on health goal outcomes. Utilized React Redux and Redux Toolkit for efficient state management, and leveraged Material-UI (MUI) to create an accessible, user-friendly interface.

Car Parking Management | 19-02-2024

Worked on a Car Parking application using React, integrating Ant Design System with styled-components to create a visually appealing and responsive UI. CI/CD pipelines for automated deployments, utilizing Azure DevOps for version control and seamless code integration. MSAL for secure authentication, ensuring efficient and reliable application performance.

Case Management System | 28-12-2023

A system designed to on-board and allocate care-giving tasks to disability support specialists while providing comprehensive tracking options. The platform simplifies the on-boarding process for disabled individuals, their families, and support specialists, ensuring efficient task management.

Key contributions include:

- Developing and implementing fixes for front-end issues.
- Optimizing code to enhance application performance and reliability.
- Reducing errors for greater platform stability.

- Delivering high-quality solutions by proposing improvements and re-factoring code.
- Ensuring consistent design and functionality using Material-UI components.
- The result is a streamlined, user-friendly platform that effectively supports the needs of all stakeholders.

Education

Amrita College of Engineering and Technology | Nagercoil

Mechanical Engineering, Bachelor of Engineering

Jul.2015 - Apr.2019

Graduated with a First Class (CGPA: 6.72) in Engineering from Amrita College of Engineering & Technology. Excelled in both mini and main projects, with the final year project selected by the Tamil Nadu government and awarded a scholarship for its focus on aiding agriculture. Presented the project at the Coimbatore Amrita main campus exhibition.

Skills

- **Programming**: HTML CSS, JavaScript.
- Frameworks/Libraries: React, js, React Native, Flutter.
- Version Control: Git, Git-hub, Git-Lab, Azure DevOps.
- Responsive Design: Bootstrap, CSS Grid, Flex-box.
- Collaboration: JIRA, Plane.
- **Design Tools**: Figma, XD.
- **Design System**: MUI, ANT Design, Bootstrap, Chakra UI, Tailwind Css.
- State Management: Redux, Toolkit.
- Charts: Apex Chart.
- Animations: React Lottie, GSAP, Framer Motion.
- Al: Chat GPT, Gemini, Copilot.

Languages

- English
- Malayalam
- Tamil
- Hindi
- Tulu