



**IVIN PRATHISH  
AUSTAN.A**

<https://ivinaustan.netlify.app/>

[a.ivinaustan@gmail.com](mailto:a.ivinaustan@gmail.com)

[https://www.linkedin.com/  
in/ivinaustan/](https://www.linkedin.com/in/ivinaustan/)

+91 9500416612

Church Street,  
Kurusady,  
Nagercoil-4.  
Kanyakumari District.

## **Objective**

To transform into a professional in what I have learnt and to achieve the company's as well as my milestones by working passionately.

## **Technical Skills:**

- Possess extensive knowledge of JavaScript and experience in developing dynamic and interactive web applications using React.js, Express.js, Node.js, Socket.io, and MongoDB.
- Additionally, proficient in working with Linux environments to manage server-side operations.
- Proficiency in HTML, CSS, and PHP with experience in the CodeIgniter framework.
- Familiarity with jQuery, AJAX, and MySQL for efficient data handling and manipulation.

## **Value Added Courses:**

- Implant training at UNIQ TECHNOLOGIES, Chennai – On android continued by a Workshop on application development.
- Completed the Value-Added Course on IoT using Python conducted by DIGITERATI.

## **Achievements:**

### **i) Webpage Designing:**

- Bagged first place in the Intra-department symposium.
- Secured second place in multiple prestigious symposiums, including Valliammai College of Engineering (CYBORS 2k16) and Sairam College of Engineering (SINTACS'17).
- Bagged first place in Intra-department symposium for webpage designing.

### **ii) Recognition as an Achiever:**

- I am honored to receive the "**Super Star Award Q4 2022**" in recognition of my dedication, attitude, and efforts in capestart.
- Secured Second place in School level in Higher Secondary Examinations.
- Honored by St. Joseph's College of Engineering for outstanding achievements in the years 2016-17 and 2017-18.

## **Certifications:**

- I have completed the React.js Essential Training in LinkedIn Learning.
- I have finished the course React.js Ecosystems and React Hooks in LinkedIn Learning.
- I have also completed the course called Building Modern UIs with React Router v6 React Hooks in the same.
- I have also finished the Product Management Tips course in LinkedIn Learning.
- Also, I have completed the Killing the Save Button in LinkedIn Learning.

## **Professional History:**

**Product Co-Ordinator, Capestart Inc.**

**January 2021- August 2021**

- i) Suggesting new features for the web applications to enhance the user experience and to reduce the complexity.
- ii) Testing new features that are deployed to the tool.
- iii) Handling the analyst and delivery issues by analyzing files used by analyst.
- iv) Replicating the web application issues escalated by the client/AM/Production teams.

**Associate Software Engineer, Capestart Inc.**

**September 2021 – Present**

## **Projects:**

### **1. Student management Application:**

Role: Full stack Developer

Project Summary: Developed a customer relationship management (CRM) app that allows businesses to manage user records, track users and their records, and generate reports. Have separate logins for normal users and for super admins to manage the users and their details.

Technologies used:

- Server side: PHP
- Client side: HTML, CSS, jQuery and ajax.
- Database Server: MySQL

Responsibilities:

- Developing new features.
- Enhancements based on the requirement changes.
- Writing unit test cases.

### **2. Email service providing application – US Based:**

Role: Full stack Developer

Project Summary: Worked on an email service providing application where users can be able to monitor every email and to create campaigns for their users with every information of the client's mailbox.

- Played a key role in enhancing user experience through the development of a unified productivity platform.
- Showcased adept problem-solving abilities, meticulous attention to detail, and consistent adherence to project timelines.

Technologies used:

- Client side: HTML, CSS, Ajax, jQuery
- Server side: PHP, CodeIgniter
- Database Server: DBaver

➤ **Personal projects:**

**1. E-commerce web application:**

- Developed and deployed a responsive, user-friendly E-commerce MERN stack application which is currently in live <https://technocomputers.org.in/>.
- Integrated the payment Gateway in this application which is in live now.
- Have a perfect admin account to manage all the features, products and user's orders of the application.

Technologies used:

- Server side: NodeJS, Express.js
- Client side: HTML, CSS, React.js
- Database Server: mongo dB (No SQL)
- Payment Gateway: Razorpay

**2. Realtime Chat application:**

- Developed and deployed an Realtime Chat application with various technologies which is currently in live <https://iv-chat.onrender.com/>.
- Incorporated group and private chat functionalities with a user-friendly interface, including typing indicator, in the Realtime Chat application.
- Handled mobile responsiveness with user-friendly interface in this application.

Technologies used:

- Server side: NodeJS, Express.js
- Client side: HTML, CSS, React.js
- Database Server: Mongo dB (No SQL)
- Additional Libraries: Socket.io, chakra UI

**3. Shopping Cart:**

- Developed and deployed an E-commerce website using React.js.
- I hosted the application, making it accessible online in <https://ivin-shop.netlify.app/>.
- Technologies used: Client side - HTML, CSS, React.js

#### 4. React Calculator:

- This calculator is a web application developed using React.js for building user interfaces. Anyone can check out it by visiting the following link: <https://ivin-calc.netlify.app/>
- To structure the user interface for this basic calculator, I utilized JSX (JavaScript XML), an extension of JavaScript that allows us to write HTML-like code within our JavaScript files.
- Technologies used: Client side - HTML, CSS, React.js

#### 5. TODO Application:

- The Todo React application is a simple and efficient task management tool built using the power of React.js, HTML, and CSS. It allows users to create, track, edit, delete, and manage their daily tasks in a clean and intuitive interface.
- Anyone can view the application by checking out it in the following link: <https://ivin-todo.netlify.app/>

### **ACADEMIC DETAILS**

- Bachelor of Engineering (B.E.) in Computer Science and Engineering from St. Joseph college of Engineering, Chennai completed in the year 2019, with CGPA **7.70**.
- Completed H.S.C. from Carmel Higher Secondary School, Nagercoil in 2015, achieving **95%** (School Second), and S.S.L.C. in 2013 with **96.2%.**

### **Personal Profile**

**Name:** Ivin Prathish Austan. A

**Date of Birth:** 23-01-1998

**Portfolio:** <https://ivinaustan.netlify.app/>

**Languages known:** English and Tamil

### **Declaration**

I, Ivin Prathish Austan. A, hereby declare that the information provided above is accurate and to the best of my knowledge.

Date: 1<sup>st</sup> June 2024

Place: Nagercoil

Ivin Prathish Austan. A

