



PRABHAKAR N

Associate Developer

+91 8015948062

prabhakarnagarajan9599@gmail.com

Aruppukottai, Tamil Nadu



linkedin.com/in/prabhakar-nagarajan-9a993920a

Career Objective

A Front-end Developer, with enthusiastic creativity and passion to produce web applications that can add value to the society. Despite coming from a non CS background, my fascination for Javascript and my curiosity combined with considerable learning capabilities, I was able to start my long journey as a Developer.

Skills

- Javascript
- React
- HTML, CSS
- SQL
- Git, GitHub
- Bootstrap, Tailwind CSS
- Material UI, Styled Components
- Python
- Illustrator

Education

- MBA - Karpagam college of engineering - 8.26
- B.sc(Biotech)-Dr.M.G.R Educational and Research Institute - 7.86

Language

- English (Work Proficiency)
- Tamil
- Hindi

Mini Projects

- Monster Rolodex
<https://monsterrolladex.netlify.app>
- Shopping App using React
<https://king-shopping-app.netlify.app>

Find Me On



github.com/PrabhakarNagarajan



www.hackerrank.com/prabhakarnagarajan1



<https://prabhakarnagarajan.netlify.app>

Work Experience

Company Name: XBI4

July 2022 - Present

Role: Associate Developer

Professional Summary:

- Collaborate with cross-functional teams to design, develop, and implement visually appealing and user-friendly web applications using React, HTML, CSS, and JavaScript.
- Utilized React to create reusable components and improve overall web app performance.
- Integrate UI components and optimize web pages for enhanced performance and responsiveness.
- Successfully implemented SQL queries to fetch, update, and manage data from the database, enhancing application efficiency
- Proficient in writing stored procedures in Database Management System to handle complex database operations efficiently.
- Integrated API endpoints in front-end websites using AWS Amplify, enabling seamless communication between the front-end and backend services.
- Aspiring Python developer with a keen interest in AWS Serverless Application Model (SAM). Eager to learn and leverage SAM's capabilities to create efficient, scalable, and cost-effective applications. Motivated to gain experience in crafting serverless architectures and committed to continuous learning. Enthusiastic about collaborating with teams and contributing to impactful projects.
- Collaborated with back-end developers to integrate the front-end and back-end of web applications.

Projects

In House Project Work Experience

Project Name: I Share Auto

Description: IShareAuto-Simplifying urban commuting with shared rides, real-time tracking, and secure payments. Affordable fares and a user-friendly interface make daily travel efficient and eco-friendly. Join us in our mission to transform cities one ride at a time.

Project Name: Thumi Kitchen App

Description: Thumi Kitchen is a user-friendly web application that revolutionizes the food ordering and delivery experience. Seamlessly designed, customers can easily browse through a wide array of delicious cuisines, place orders, and track their deliveries in real-time. Our platform ensures efficient order management and provides a hassle-free experience for both customers and restaurants. With a focus on timely deliveries and top-notch customer service, Thumi Kitchen aims to satisfy every palate while simplifying the process of enjoying delectable meals from the comfort of one's home or workplace.

Role and Contribution:

- I played a pivotal role in frontend development using React with TypeScript and Tailwind CSS, focusing on design and functionality.
- I successfully integrated APIs for real-time data exchange between the frontend and backend, enabling seamless user interactions.
- Additionally, as part of the backend team, I created robust Python APIs with SQL and store procedure support, ensuring efficient data processing and secure user experiences.
- My contributions led to the development of an innovative and user-friendly application, revolutionizing urban commuting for our users.