
SHAMIM AHAMED J

38/17 Ismailpuram 6th Street, Munichalai Road, Madurai-9
9894593190 | ahamedshamin5@gmail.com

Objective

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills and looking forward to work in the professional environment.

Education

- **PSNA College Of Engineering and Technology** 2023
B.E (ECE)
81.5%
- **St.Mary's Higher Secondary School** 2019
HSC
87.5%
- **Annai Teresa Matric Higher Secondary school** 2017
SSLC
94.6%

Experience

- **CKR Consulting Engineers Pvt Ltd, Angamaly, Kerala** 2023/11 - 2024/04
UI Developer (Intern)
In my internship, I mainly worked on React projects where I converted HTML designs into working React components. here I used Javascript and ReactJs to integrate with UI components with Html elements and create dynamic html pages as per the design files, reporting to Sr.software engineer. I used hooks for managing state, React Router for navigation, and worked a lot with APIs. It gave me real project experience — not just coding, but also working with a team, fixing bugs, and improving performance.
- **iMARQUE Solutions (P) Ltd, Chennai** 2024/09 - 2025/03
Customer Support Executive
I have experience working as a Customer Support Executive, where I handled customer queries, resolved issues efficiently, and maintained a strong focus on customer satisfaction. Over time, I've developed solid communication skills, the ability to stay calm under pressure, and a problem-solving mindset.

Skills

- Core Java, Java EE, Python
- Html, CSS, Javascript, ReactJs and NodeJS
- SQL (for database validation)

Projects

- **Wireless Network Analysis - Using XGBoost Algorithm**
XGboost is one of the machine learning algorithm.It is an extreme gradient boosting and decision tree based routing method to solve the network delay, blocking probability through the wireless network in fast and accurate way. Finally, we analyze and visualize the data transferring by comparing with other two machine learning algorithms and prove that XGboost is one of the powerful algorithm model.

Duration: 3 month,

Skill : Python with Matlab Script Language

- **Simple Functional College Website - Using ReactJS**

During my internship, I took the initiative to work on a self-directed project--a simple, functional college website using ReactJS. The goal was to create a beginner-friendly platform that provides essential information for prospective students, faculty, and alumni. This helped me improve my understanding of React fundamentals, component reusability, state management, and Bootstrap for responsive design.

Achievements & Awards

- I was mentored my college junior team members during a group project, resulting in a 95% grade and recognition for teamwork and leadership.
- I was organized and led a fundraising campaign with a total of only 10 members and raised a certain amount for a local charity.

Certification

- **Full Stack Crash Course**

I was completed a course through the online Udemy platform. Here I learned Html, CSS, Javascript, Bootstrap and MySQL.

- **Java Programming Course For Beginners**

I was completed a java programming course through the ScholarHat platform. here I learned the fundamental aspects of java including object-oriented principles, multi threading and core APIs like the standard library (e.g., java.lang, java.util).

Certificate Id: F1P2170425