Om Anand Nagarajan

Madurai | n.omanand24@gmail.com | (+91) - 7358439253

Career Objective: To pursue a challenging career in my organization that offers me good learning experience and professional growth and helps me utilize my skills for the growth of the organization.

PROFESSIONAL EXPERIENCE

Associate Software Engineer iSquare Business Solutions

2023-present

Tech Stack – Java, ReactJS, HTML, CSS, Bootstrap, Javascript, PHP, MySQL, Coda, Webflow.

- Developed various modules from prototype to functional application for a hearing aid organization.
- Experienced with Coda.io and Webflow Automation
- Experience in an agile environment and familiar with daily scrum calls, retrospectives and internal demos
- Written queries to make changes to the DB and performed CRUD operations
- Experienced with JIRA, Bitbucket and Git
- Fixed bugs that are raised by QA team and clients as priority
- Documented functional requirements and did peer code reviews

CO-CURRICULAR ACTIVITIES

- Attended and successfully completed course Python for Absolute Beginners from Code Red on Sep. 2021
- Participated in C Programming Quiz conducted by Santhiram Engineering College on Aug. 2021
- Participated in Android App Development organized by Sri Bharathi College of Women on December 2021
- Successfully completed **Diploma in Programming**, covering **C, C++, Java** and HTML with A grade in theory and practical on Oct. 2018 under the institution SISI, an IICT training institute

EXTRA-CURRICULAR ACTIVITIES

- Received a Volunteer Service Acknowledgement from Goodway India Trust in resource mobilization for social causes held at Madurai
- Leaded my team and won Second place in Hockey at Zonal level games & sports held at Madurai, 2016-2017

SKILLS & INTEREST

Technical: C, C++, Java, HTML, CSS, JS, Angular, React

IDE: Visual Studio Code

Database: MySQL

Area of Interest: OOPS Concepts

UNIVERSITY PROJECT

Project Name: Intelligent Heart Disease Prediction System

Details: The Intelligent Heart Disease Prediction System Using Data Mining Techniques enables to answering complex queries for diagnosing heart disease and thus assist healthcare practitioners to make intelligent clinical decisions which traditional decision supports system cannot. By providing effective treatments and it helps to reduce treatment costs. And also had a prior testing experience from this project.

Tools and Technologies: HTML5, CSS3, JDBC, Java, JSP, MYSQL and Apache tomcat server

EDUCATIONAL BACKGROUND

Vickram College of Engineering, India Bachelor of Engineering Major: Computer Science CGPA: 8.04	2018-2022
St. Mary of Leuca MHSS, Madurai, India Higher Secondary 64%	2017-2018
St. Mary of Leuca MHSS, Madurai, India SSLC 87%	2015-2016

ACADEMIC ACHIEVEMENTS

Got ACADEMIC RANKS till tenth standard

STRENGTH

Diplomatic, Dedicated, Excellent Typing Skills, Workaholic, Optimistic, Quicklearner

PERSONAL INTERESTS

Sketching, Games, YouTube Channels