|  |  |
| --- | --- |
|  | [ansia.naji12@gmail.com](mailto:%20%20ansia.naji12@gmail.com)  +91 9400775462  [linkedin.com/in/ansiaknaushad](https://www.linkedin.com/in/rino-raju-572b01117)  Kerala, India  Ansia K Naushad |

# PROFESSIONAL SUMMARY

# Experienced web design and development professional with 3+ years of innovation and success in diverse industries. Proficient in creating captivating user experiences, writing clean code, and implementing cutting-edge features based on user feedback.

# KEY SKILLS

# Website Design: Creating visually stunning and user-friendly websites.

# Front-End Coding: Mastering HTML, CSS, and JavaScript for seamless interactivity.

# Database Solutions: Building robust and efficient databases.

# Troubleshooting: Expertly resolving complex technical issues.

# TECHNICAL SKILLS

# HTML, CSS, JavaScript

# PHP, ASP.net , Python

# C, C++, SQL, MS Access

# Power BI

# EDUCATION

# *Master of Computer Application (MCA)*

# St. Joseph’s College of Engineering & Technology, Kerala

# CGPA: 8.42 | 08/2009 - 08/2012

# *Bachelor of Computer Application (BCA)*

# MES College Kerala | 06/2006 – 05/2009

# WORK EXPERIENCE

# *Worked as Software Engineer in Logixmap Techno solutions LLP , Kozhikode (June 2017- March 2022 )*

# Created engaging educational websites using HTML, JavaScript, PHP, and SQL.

# Developed e-commerce platforms for private companies using HTML, JavaScript, PHP, and SQL.

# Designed an online presence for an automobile workshop using HTML, JavaScript, ASP.net, and SQL.

# Collaborated with teams to implement scalable software solutions.

# Ensured mobile-responsive features and applications for exceptional user experiences.

# Implemented software security and data protection settings.

# Documented technical processes for streamlined development.

# Contributed to data analysis efforts with data scientists and analysts.

# *Lecturer - St. Antony’s College, Peruvanthanam (June 2016 to May 2017)*

# Taught PHP, HTML, MS Access, Operating System, and DBMS.

# Assisted students with academic projects and practical areas.

# *Lecturer - M.E.S College, Erumely (June 2013 to March 2015)*

# Introduced engaging coding lessons with project-based learning.

# Integrated computer science concepts across subject areas.

# Organized a dynamic and inclusive coding club.