

SUMMARY

I am a proficient software engineer with strong expertise in **ReactJS**, **HTML**, **Tailwind**, **and CSS**, enabling me to build engaging and dynamic front-end applications. My skills extend to organizing data and crafting visually appealing dashboards using **Power BI and SQL**, supported by a solid foundation in Oracle databases. I am passionate about creating seamless software solutions, extracting valuable insights from complex datasets, and continuously evolving with the latest industry trends to deliver impactful results for my team and company.

EDUCATION

Sarhad University Peshawar Bachelors - Computer Science

SKILLS

- React Js
- Java Script
- HTML
- CSS, CASS, Tailwind
- Microsoft Power BI
- DAX
- Data Analysis
- Data Visualization

Portfolio

Portfolio

Projects

- <u>E-Commerce Website</u>
- Food-Store

CERTIFICATIONS

- Microsoft Dynamics 365
 Fundamentals (ERP) Certification
 (MB-920) MICROSOFT
- Business Intelligence (BI)
 Certification –
 TRANSFORMATICS
- SQL Data Science (University of California) – Coursera
- Oracle Database Foundation's (LearnQuest) – Coursera

PROFESSIONAL EXPERIENCE

TRANSFORMATICS

Data Warehouse & Power BI (Course)

| FEB 2024 - MAY 2024

 Built an impressive Power BI dashboard by using Power Query Editor to clean and shape data, creating strong data models, using DAX for calculations, and adding custom visuals for a visually appealing and informative report.

FRONT END DEVELOPER

Lone Star Technologies

|JUN 2023 - JAN 2024

 Working on different front-end Web Developing tasks in SalesStrat product using JSF, Prime Faces language.

INTERNSHIP

Systems Limited

| JUL 2022 - MAY 2023

- Worked on React-Js, CSS, Tailwind, to develop and updatefeatures for https://www.dobbies.com/
- Worked on Dynamics 365 Solutions.

PROJECTS

On-Way Car Failure Assistance (FYP)

- "Assist Me" is an Android application designed for On-Way Car Failure Assistance, enabling users to locate nearby mechanics based on their current location.
- The primary objective of the app is to minimize time wastage for users by facilitating quick access to car mechanics.