

ABDUL GHAFOOR AHMED

+92 3037516116 | abdulghafoorahmed03@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY

I am a MERN Stack Developer and Data Analyst studying Computer Science at UBIT. I build full stack web applications with React, Node, Express, and MongoDB. I also work with Python, Pandas, Excel, and Power BI to analyze data and create useful insights for better business decisions.

WORK EXPERIENCE

- .NET / SAP Intern, General tyre** Jan 2025–Feb 2025
- Built internal applications with C Sharp, ASP.NET WebForms, and .NET, focusing on event handling, form workflows, and clear user interface logic.
 - Worked with SAP and ABAP to create custom reports and features that supported enterprise operations.
 - Connected ASP.NET applications with SAP modules and partnered with the IT team to fix issues, improve tools, and deliver stable solutions.
- TECHNICAL CONTENT WRITER, CODE CREATORS** Nov 2024–Present
- Managed and updated WordPress sites with a focus on clean structure, reliable performance, and smooth user experience.
 - Applied SEO practices that improved site loading, page organization, and overall accessibility.

EDUCATION

- Bachelors in Computer Science / UBIT, Karachi Nov 2022–Present
- Intermediate / DJ College, Karachi June 2021– Dec 2022
- Matriculation / Chiniot Islamia Public School & College, Karachi July 2020

SKILLS

Technical Skills: SQL, Python (NumPy, Pandas, Tkinter, Matplotlib, Seaborn, Scikit-learn), C++ (OOP, DSA), Java (Basic), Data Analysis & Visualization, Data Cleaning, Business Intelligence, Statistical Analysis, Machine Learning Basics, API Integration

Tools: Power BI, MS Excel (Advanced), Visual Studio, VS Code, MongoDB, SQL Server Management Studio, GitHub, Jupyter Notebook, Google Colab, Tableau, Power Query, Docker (Basics), Git, Anaconda, Postman, React.js, .NET

PROJECTS

- Health Expenditure Dashboard** – Power BI project visualizing healthcare spending trends, KPIs, and actionable insights.
- Hotel Operation System** – Java (OOP) project using Scene Builder, featuring room booking, billing, and resource management.
- Tour Planner Website** – Developed using HTML, CSS, JavaScript, and React.js with responsive design and dynamic user interaction.

CERTIFICATES

- Android Development Kotlin Workshop
- Deep Learning Course By Nvidia
- Creating Modular Code in JavaScript
- Building Web pages with HTML and CSS
- Web development certificate from Tech Verticks