Abdullah Zahoor

0330-5495936 | abdullahchx123@gmail.com_l https://www.linkedin.com/in/abdullah-zahoor-436767239/_l https://github.com/Abdullah-zahoor

Education

Fast NUCES

Bachelor of Science in Computer Science, 7th Semester

Islamabad

Sep. 2021 – Present

Askaria College For Boys

Intermediate

Rawalpindi Aug. 2019 – May 2021

Experience

Software Development and Network Engineering Intern Haidri Beverages Pvt. Ltd. - PepsiCola International Franchise Islamabad, Islāmābād, Pakistan | On-site July 2024 - August 2024

Worked as a full-time intern focusing on software development and IT infrastructure. Key contributions include:

- Designed and developed the nextGEN website for Pepsi using Next.js, leveraging its features for server-side rendering, dynamic routing, and optimized performance.
- Created a data scraping software to migrate data from a legacy website into a modern platform.
- Gained hands-on experience in IT infrastructure, including data center operations and Cisco device functionality.

Machine Learning Intern RapiDEV

Jan 2023 – March 2023 NSTP NUST, Isb

- Worked as a full-time ML Intern under the software department Owlsense at RapiDEV.
- Developed an Object Detection model based on Artificial Intelligence.
- Developed a software which helped in data collection for the training of the model.

Projects

HealthBridge | MERN Stack, Al Diagnostics

- Developed a comprehensive healthcare application aimed at improving accessibility and diagnostics for liver-related conditions.
- Integrated Al-powered real-time liver diagnostics.
- Designed for patients, doctors, and research institutes, ensuring secure data handling and modular scalability.
- Currently under development with planned deployment on a cloud-based platform.

Portfolio Website | React VITE, Three JS.

- Developed a Portfolio website which includes my portfolio and experience.
- https://abdullah-zahoor-portfolio.netlify.app/
- Deployed on netlify.

Fast Society Management System | Dot NET, Razor Page, Sql

- Developed a full-stack web application using Dot NET Razor Pages.
- User friendly interface and easy to interact frontend.
- Properly implemented backend.

Technical Skills

Languages: React, Java, Python, C/C++, Mongo DB, mySQL, JavaScript, HTML/CSS, Three JS

Frameworks: MERN Stack, NextJS, Node.js, DOTNET, Open MP

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse