# Aashir Israr

aashirisrar968@gmail.com linkedin.com/aashir-israr | 0304-0507118 | github.com/aashirisrar

# **FDUCATION**

### **FAST NUCES**

**BS IN COMPUTER SCIENCE** 

Aug 2022 - Aug 2026 Lahore, Pakistan Cum. GPA: 3.18 / 4.0

#### **FAZAIA INTER COLLEGE**

Grad. Aug 2022 | Lahore, Pakistan

# COURSEWORK

## **UNDERGRADUATE**

Programming Fundamentals Object Oriented Programming Introduction to Information and Communication Technology Digital Logic Design

# **SKILLS**

#### **PROGRAMMING**

#### Languages:

- Advance: C++
- Intermediate: C
- Novice: JavaScript

#### Tools:

• Git / GitHub

#### Framework and Libraries:

• Node JS • Express JS • React

#### Technologies:

• CSS • HTML • Wordpress

# **AWARDS**

## **RUNNER'S UP IN IFPC**

(Intra FAST Programming Contest) Ranked 2nd out of 33 teams

# **PROJECTS**

## OR CODE GENERATOR APPLICATION Jan 2023

- Developed a web application using Node JS and Express JS to generate QR codes for websites entered by users.
- Leveraged the JavaScript programming language to handle user input and interact with the QR Code API provided by API-Ninjas to create high-quality QR codes.
- Designed the frontend of the application using HTML and Bootstrap 4 to provide a visually appealing and intuitive interface for creating QR codes.

# **RECIPE SEARCH APPLICATION** Jan 2023

• Developed a web application that uses Node JS and Express JS that allows users to browse recipes of various dishes from around the world.

# AIR QUALITY INDEX (AQI) APPLICATION Jan 2023

• Utilized JavaScript to handle user input and interact with the Air Quality API provided by API-Ninjas to retrieve real-time air quality data.

## **NUTRITION APPLICATION** Jan 2023

- Developed a web application that enables users to search for the nutritional values of thousands of foods and dishes.
- Designed the frontend of the application using HTML and Bootstrap 4 to provide a user-friendly interface for searching and displaying nutrition data.

## **CERTIFICATIONS**

## INTRODUCTION TO FRONT-END DEVELOPMENT | META

Dec 2022 - Jan 2023

I gained practical experience in creating and styling web pages using HTML and CSS. The course covered the basics of HTML markup, CSS selectors, layout, and responsive design techniques.

## PROGRAMMING WITH JAVASCRIPT | META

Jan 2023 – Feb 2023

Through the course, I gained hands-on experience in writing JavaScript functions, using array and object methods, and manipulating data structures. I developed a strong foundation in JavaScript programming, which I have applied to real-world web development projects.

#### ADVANCED REACT | META

Mar 2023 - Apr 2023

I learned to use reusable components to render dynamic views and organize projects for scalability. I also gained experience creating dynamic web pages and apps with props and forms, building applications that incorporate user interaction.

## **VERSION CONTROL** | META

Jan 2023

The course provided me with a strong foundation in implementing version control systems, navigating and configuring software projects using the command line, and using GitHub to manage code revisions and collaborate with team members.