# Muhammad Mubashir Trainee Software Developer

Karachi, Pakistan

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mubashir72.github.io/

#### SKILLS

React • JavaScript • HTML • CSS • Tailwind CSS • C++ • C# • OOP • Git • Java • SQL • HCI

**Soft Skills:** Problem-Solving • Communication Skills • Quick Learner • Team Collaboration • Time Management • Adaptability • Attention to Detail • Adaptability

### **EXPERIENCE**

# The Sparks Foundation

Front-End Developer Intern (ReactJS) Apr 2024 - May 2024, Remote

# **Web Development and Designing Intern**

- Created user-centric web applications and interfaces, ensuring intuitive and engaging user experiences.
- Worked on innovative projects, enhancing technical proficiency and design skills.

#### **PROJECTS**

#### **Ecommerce Store**

- Developed a fully functional and responsive e-commerce frontend using React, HTML, and Tailwind CSS
- Implemented product listing, category filtering, search functionality, shopping cart interface, and user authentication flow (UI only)
- Designed a clean and user-friendly UI with reusable components to ensure consistency and scalability
- Focused on responsive design and smooth user experience across all device sizes. (Link)

#### **Basic Bank Management Web App**

- Developed a dynamic banking web application using PHP, HTML, CSS, and JavaScript, enabling users to perform essential banking operations
- Implemented features such as account creation, fund transfers, transaction history tracking, and customer data management
- Utilized MySQL for database management, establishing tables for users and transactions to ensure data integrity and consistency
- Designed a responsive and user-friendly interface to enhance user experience across various devices
- Ensured secure and efficient handling of user data and transactions through proper backend validation and error handling mechanisms

# **Brain Tumor Classification using CNN**

- Brain Tumor Classification using CNN [Kaggle Notebook / Research Project]
- Developed a CNN-based model using TensorFlow and Keras to classify brain MRI images into glioma, meningioma, and pituitary tumor
- Achieved 95% accuracy on the test set after training on 19,000+ labeled images with data augmentation and architectural tuning
- Utilized Python, NumPy, Matplotlib, scikit-learn, and TensorFlow for preprocessing, visualization, and evaluation

# **EDUCATION**

**Mehran UET Jamshoro, Pakistan** Bachelor of Engg. - Software Engineering (Class of 2024)

#### **CERTIFICATIONS**

- Introduction to Web Development with HTML, CSS, JavaScript, Coursera
- CSS Basics to Advance for Front End Development, Udemy
- Bootcamp on JavaScript & React.js, DevTown

#### **COMMUNITY WORK**

- GDSC Core Team Member

# **LINKS**

- github.com/mubashir72
- linkedin.com/in/mmubashir72
- Portfolio (<u>Link</u>)