# Sarker Mohammad Riduan

Email: smrid98@gmail.com
Phone: +8801857329586
LinkedIn | GitHub | Portfolio

# **Career Objective**

Result-oriented individual with good programming and problem-solving skills, I intend to acquire additional knowledge and utilize my skills to successfully explore the software engineering domain.

### **Skills**

**Programming Languages:** 

Python, JavaScript, C++

Frameworks and others:

React, Django, Node, Express, MySQL, MongoDB, VScode, Git.

# **Projects**

- E-commerce App (<u>GitHub</u>): Using React.js, I created an e-commerce platform that delivers a seamless shopping experience for customers with a responsive user interface, advanced search and filtering options, account creation, and order history viewing. Its functionality is further enhanced by real-time updates via Firebase.
- Admin Dashboard (<u>GitHub</u>): Responsive React.js dashboard with TailwindCSS, featuring dynamic charts, theme toggle, interactive widgets, and real-time updates.
- **Crypto Tracker App (<u>GitHub</u>):** Real-time cryptocurrency tracking app built with React.js. Features live price updates via CoinGecko API, interactive charts, search & filter, and a responsive UI for monitoring global market trends.
- VR Software Platform (<u>GitHub</u>): Responsive React.js landing page for a modular VR platform, featuring immersive UI/UX, optimized performance, and sleek content layouts for cross-device virtual experiences.

# **Experience**

#### **Web Development Intern**

Eutropia-IT Solution - Mohammadpur, Dhaka

July 2024 - December 2024 (6Months)

- Developed responsive web applications using React.js, TailwindCSS, and JavaScript.
- Collaborated with the design team to implement modern, user-friendly UI components.
- Improved performance and responsiveness across desktop and mobile platforms.
- Participated in code reviews and team meetings to enhance development workflows.

## **Training & Certification**

Creative IT Institute (Certificate) - Frontend Development with React.

FreeCodeCamp (Certificate) – JavaScript Algorithms and Data Structures.

# **Research Experience**

Multiclass Skin Cancer Classification Using Transfer Learning Models with Explainable AI - This work presents an analysis of deep learning and transfer learning models for skin cancer classification, with a focus on the applicability of Explainable AI (XAI) techniques to improve interpretability.

## **Educational Qualification**

Bachelor of Science 2019 - 2024

University of Asia Pacific

Computer Science and Engineering

Higher Secondary Certificate 2016 - 2018

Birshrestha Munshi Abdur Rouf College

Secondary School Certificate 2014 – 2016

Motijheel Ideal School and College

## **Achievements**

Tech volunteer in university campus Ideathon contest.

Former member of science club in school and college.