### Hamad Ismail

☑ hamad.ismail.gub@gmail.com

+880 1816401515

in linkedin.com/in/hamadismail | • github.com/hamadismail

#### **Technical Skills**

**Languages:** JavaScript, C++

Frameworks & Libraries: ReactJS, TailwindCSS, ExpressJS, MongoDB

Tools & Technologies: Git, GitHub, REST APIs
Operating Systems: Linux, macOS, Windows

#### **Projects**

## Espresso Emporium (Full-stack coffee store web application)

github.com/hamadismail/espresso-emporium 🗹

- Tech Stack: ReactJS, Tailwind CSS, ExpressJS, MongoDB, Firebase.
- Full-stack coffee store web application.
- Users can add, update, delete, and view coffee details.
- Features secure user authentication and a clean, responsive UI

#### **Doctor Appointment**

github.com/hamadismail/doctor-appoinment 2

- Tech Stack: ReactJS, Tailwind CSS.
- Build A React-based web application for scheduling and managing doctor appointments. The application includes multiple pages, data persistence, interactive UI elements, routing, and visual representation using charts.

#### Flagship Face Off

github.com/hamadismail/flagship-face-off 2

- Tech Stack: ReactJS, Tailwind CSS.
- Developed a React-based e-commerce web application for purchasing and managing mobile phones. The application features multiple pages with client-side routing, data persistence, interactive UI components, and a functional shopping cart implemented using the Context API.

#### Certifications

#### Complete Web Development Course, Programming Hero

• Covered HTML, CSS, **Tailwind CSS**, JavaScript, **React**, **Firebase**, and full-stack project development using **MongoDB**, **Express.js**, and Node.js.

#### Education

Green University of Bangladesh, BSc in Computer Science and Engineering

Feb 2020 - Feb 2024

- CGPA: 3.55/4.0
- Coursework (Inc.): Web Programming, Database System, OOP, Data Structure & Algorithms

#### **Publications**

# A 3D CNN Model With Multi-Feature Fusion For Enhancing Human Emotion Recognition From Speech

Jan 2024

Hamad Ismail, Sk. Nahid, Md. Zahid Hasan, Md. Parvez Hossain, Muhammad Aminur Rahaman

DOI.: 10.1007/978-981-97-7426-5 22 🗹