# <



# REDWAN ALAM BISHAL

# WEB DEVELOPER

#### / ALL ABOUT ME

I am a self-taught web developer with a strong eye for innovative design and a keen understanding of techniques geared toward optimum user experience.

#### / OTHER INTERESTS

- > Role and growth of technology in societal growth
- > Music, Gaming and Traveling
- > Community involvement and outreach
- > Learning foreign languages



#### / CONTACT DETAILS

Apollo gate, Bashundhara R/A, Dhaka 1229, Bangladesh

- >> bishalalam50@gmail.com
- >> www.github.com/codeComet
- >> https://www.devbishal.com

Mobile No. +8801835436870

# / WORK EXPERIENCE

#### >> FRONTEND DEVELOPER

#### DebugBD | June 2021 to present

Created physical and prototype designs and functions for websites. Registered official online projects with search engines for optimized website traffic.

#### >> IT Intern

Aarong | January 2022 to April 2022

- 1. Worked on in-house ERP application.
- 2. Developed multiple forms for ERP application.
- 3. Provided instant support and came up with working solutions

#### >> MATERIAL DEVELOPER

BRAC | 2018 to 2019

Worked as a Translator and Material Developer for BRAC Education Program.

# / EDUCATION HISTORY

#### >> INDEPENDENT UNIVERSITY, BANGLADESH

BSc Computer Science & Engineering | 2017-2021

- Received CUM LAUDE award for academic performance.
- Dean's Lister from 2017 to 2020
- Vice Chancellor's Lister in 2018
- 3rd Runner-up in Hackathon 2018

# >> IDEAL COLLEGE DHANMONDI

GPA 4.40 | Batch of 2014

#### >> SAINT PHILIPS HIGH SCHOOL & COLLEGE

GPA 5.00 | Batch of 2012

# / COMPETENCIES

>	CSS3	>	Redux
>	HTML	>	REST API
>	JavaScript	>	PHP
		>	SQL
>	React.js	>	WordPress

#### / PROJECTS

#### >> Project Moment

A platform for all users to add and describe their favorite moment. Other user see and like if they are logged in. This social platform is secured with JWT. <u>Demo</u>

### >> Video call application

A web platform made with web-RTC and socket enabling users to make video calls instantly. <u>Demo</u>

Some more interesting projects can be found in my <u>GitHub</u> and <u>Portfolio</u> link