### S. M. A SAYED AL BANNA

Student || Frontend Developer

😵 zorojuro.vercel.app 🔽 smasayedalbanna75@gmail.com

github.com/zorojuro75 **C** 01321082885

Ohaka, Bangladesh in sayed-al-banna-2419211a8

SKILLS

JavaScript, TypeScript, Python, C++, C, Java, PHP. **Programming:** 

NextJS, HTML, CSS, Tailwind. Web Dev:

Numpy, Pandas, Matplotlib, Keras, Tensorflow. ML:

MySQL, Firebase, Supabase. Database:

**PROJECTS** 

# 1 League of Engineers 🖸 🗘

- To manage the season 2 of league of engineers which was organized by JUKTI
- · Players could register, See the teams of the tournament, teams standings and players stats
- · Tools: HTML, CSS, Tailwind, Next.js, Supabase

#### 2 Trello 2.0 🖸 🗘

- · Task management app where you can schedule a task, update it's status if it is on-going or done.
- motivated from the original Trello web app
- · Tools: HTML, CSS, Tailwind, Next.js, Supabase

## Weather App 🗹 🗘

- · An weather app where user can search for a city and can see current weather details such as temperature, wind speed, humidity etc.
- · used open weather api to learn how to use RESTful api
- · Tools: HTML, CSS, Tailwind, Next.js, Open weather api

#### JUKTI website O

- · An website for JUKTI- Official Club of CSE, IUB
- · Club member registration using the website
- · Upcoming events will be promoted using the site
- · Can see the previous events gallery from the website
- · Tools: Firebase, HTML, Tailwind, CSS, Next.js

	JCA	$\tau$ I $\wedge$	
F131	пΩ		N

2020 - 2023 **Computer Science and Engineering** Independent University, Bangladesh

CGPA: 3.65

**Higher Secondary School Certificate** 2017 - 2019 Dr. Mahbubur Rahman Mollah College

GPA: 4.83

2015-2017 **Secondary School Certificate** Khilgaon High School

GPA: 5.00

#### **EXPERIENCE**

2023 - Present Web Master JUKTI- Official Club of CSE, IUB

- · Develop and maintain website for club events
- Collaborated with other designers

2021 - 2022 Instructor JUKTI- Official Club of CSE, IUB

- · Taken workshop on "Python to C++"
- Taken Workshop on "Introduction to C++"
- Helped students with Data Structure in C++