




S. M. A SAYED AL BANNA

Developer

 zorojuro.vercel.app  smasayedalbanna75@gmail.com

 01321082885

 github.com/zorojuro75

 Dhaka, Bangladesh  sayed-al-banna-2419211a8

SUMMARY

I am an Computer Science and Engineering student with comprehensive knowledge of web development and Computer vision. I am also experienced in coordinating with others to plan and organize events.

SKILLS

Languages: JavaScript, TypeScript, Python, C++, C, Java, PHP, MySQL, HTML.

Frameworks: NextJs, Laravel, Keras, Django, Tailwind.

Technologies: Supabase, Firebase, Arduino, PowerBI.

PROJECTS

Nextjs, Supabase	Trello Clone Developed a Trello clone using Next.js and Supabase, showcasing advanced proficiency in front-end technologies and database management. Implemented real-time collaboration features, intuitive user interfaces, and seamless task management. Demonstrated strong problem-solving skills and a keen eye for detail in creating a dynamic project management solution.	https://github.com/zorojuro75/Trello-clone
Nextjs, Laravel	E-Commerce app "Built an innovative e-commerce platform by seamlessly integrating Laravel in the backend and Next.js in the frontend. Leveraged the power of server-side rendering for optimal performance and user experience. Implemented secure payment gateways, intuitive navigation, and responsive design, ensuring a robust and efficient online shopping experience."	https://github.com/zorojuro75/shopping
Nextjs, Supabase	League of Engineers As the Webmaster at 'JUKTI - Official Club of CSE,' spearheaded the creation of a dynamic website for our football tournament using Next.js and Supabase. Designed an engaging platform with real-time updates, match schedules, and interactive features. Demonstrated teamwork and technical prowess to enhance the club's digital presence and event experience."	https://github.com/zorojuro75/league-of-engineers
Django	Weather Monitoring App Collaborated with teammates on a Database Management System course project to develop a Django-based Weather Monitoring System. Integrated Django with MySQL, showcasing expertise in efficient database design. Focused on creating a robust system for streamlined weather data management, demonstrating both technical and collaborative skills in database optimization.	https://github.com/zorojuro75/CSE303-sec-03-Group-03

EDUCATION

2020 - 2023	Computer Science and Engineering CGPA: 3.65	Independent University, Bangladesh
2017 - 2019	Higher Secondary School Certificate GPA: 4.83	Dr. Mahbubur Rahman Mollah College
2015-2017	Secondary School Certificate GPA: 5.00	Khilgaon High School

EXPERIENCE

03/2023 – Present	Web Master • Develop and maintain website for club events • Collaborated with other designers	JUKTI- Official Club of CSE, IUB
-------------------	--	----------------------------------

LANGUAGES

English, Bangla - native