

Md Abrar Al Zabir

📍 Dallas, Texas, United States ✉️ abrarroll2@gmail.com ☎️ +1(469)756-9160 🌐 [in/md-abrar-al-zabir](https://in.md-abrar-al-zabir) 🐙 github.com/ClosetCoderSad

EDUCATION

Bachelor of Science, Computer Science

The University of Texas at Dallas • Richardson, TX • 2028

- Awarded the academic excellence scholarship (AES) renewable for 4 years based on outstanding academic performance.

SKILLS

Languages & Technologies: Python, C++, JavaScript (Core & ES6+), HTML, CSS

Databases & Tools: MongoDB, MySQL, RESTful APIs, AWS, Git, GitHub

Frameworks & Libraries: React.js, Express.js, Node.js, Tailwind CSS, Three.js, Open CV, Firebase

EXPERIENCE

Software Engineer | Full-Stack Developer

Himmels Zenith

December 2024 - Present, Dhaka, Bangladesh

- Led the development utilizing React.js and Tailwind CSS to develop a fully responsive frontend, employing Context API for global state management.
- Built a robust backend with Node.js, Express, and MongoDB Atlas to support dynamic data management and API integration.
- Designed and implemented RESTful APIs to enable CRUD operations, ensuring efficient data handling and scalability.
- Integrated various payment methods including Stripe and bKash and used Axios for seamless communication between frontend and backend.

Software Developer Intern | Frontend Developer

99 Yards

September 2024 - December 2024, New York City, NY

- Utilized React.js and tailwind CSS to develop a fully responsive and highly dynamic redesigned version of the company's website.
- Implemented Routing using react router DOM to allow for seamless navigation, improving the rendering speed by 70%.
- Adhered to Agile methodology to deliver pixel-perfect UI from Figma designs, contributing 1000+ lines of code to GitHub repositories.

S5 Builder (n&w)

Buildspace

June 2024 - July 2024, San Francisco, CA

- Participated in a 6-week program, developing a Computer Vision project utilizing Python scripts while employing OpenCV library.
- Utilized the mediapipe and OpenCV libraries to track users' hand gestures in real-time, enabling interactive and dynamic gesture recognition.
- Leveraged PyAutoGUI to control cursor movement and perform left-click functionalities based on users' hand gestures.

PROJECTS

Sustainify

HackUTD • github.com/declooon/HackUTD • November 2024 - November 2024

- Developed an AI-powered web app for HackUTD 2024 in a team of 4, enabling property managers optimize energy usage and sustainability.
- Built a responsive frontend with ReactJS and Tailwind CSS, and a backend with Flask and PostgreSQL for efficient data storage.
- Integrated data analysis tools like Pandas, Scikit-learn, and ChartJS, using SambaNova's LLM for tailored insights.

Netflix Clone

github.com/ClosetCoderSad/Netflix-Clone • September 2024 - September 2024

- Developed a Netflix prototype clone utilizing ReactJS and CSS for a fully responsive frontend.
- Integrated TMDB API for seamless content fetching and Firebase for backend services, such as Authentication for secure user login and registration.
- Created a user-friendly, dynamic interface with responsive design, replicating core Netflix features for practice and learning.

AI Assistant Mouse

Buildspace • github.com/ClosetCoderSad/AI_Assistant_Mouse • June 2024 - July 2024

- Developed an AI-powered assistant mouse using OpenCV, MediaPipe, and PyAutoGUI to control the mouse pointer with hand movements.
- Implemented real-time hand tracking with MediaPipe, enabling accurate gesture recognition for controlling mouse actions.
- Utilized PyAutoGUI to perform mouse movements, selection, and left-click actions based on specific hand gestures performed by the users.

ORGANIZATIONS

General Member

The University of Texas at Dallas • ACM UTD • September 2024 - Present