

AJHARUL ISLAM AUNIK

Full Stack Web Developer

Wayne, Nebraska 68787 | +1- 419-315-3044 | [Email](#) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

CAREER OBJECTIVE

To excel as a result-driven and dedicated full-stack web developer, adept at crafting dynamic and intuitive applications. Mastery in HTML, CSS, JavaScript, Node.js, and MongoDB, committed to delivering user-centric experiences. Leveraging a robust computer science background to drive full-stack expertise and support advancements cutting-edge software development. Proficient in unleashing creativity, fostering teamwork, and spearheading projects from ideation through flawless execution.

EDUCATION

Wayne State College | Wayne, Nebraska, USA

Degree to be conferred: December 2025

Bachelor of Science in Computer Science (High Honors in the Major)

CGPA: 3.71

SKILLS

EXPERTISE: HTML | CSS | JavaScript | React.js | Git | Web Analytics | Tailwind | Bootstrap | React Router

COMFORTABLE: Node.js | Next.js | TypeScript | MySQL | MongoDB | Firebase | Axios

FAMILIAR: Express.js | Rest API | WordPress | Prisma | React Context | Social Media Management

TOOLS: VS Code | Chrome Dev Tools | Social Media Platforms | Vercel | Figma | Canva | Netlify | Surge

PROJECTS

Issue Tracker - Issue Management Website

[Repository](#) | [Live Site](#)

Technologies Utilized: Next.js, Node.js, MySQL, Google Cloud, Tanstack Query, Axios, Zod, Prisma, Radix UI, NextAuth.js, Recharts et cetera.

- Revolutionized Efficiency: Spearheaded a Next.js-powered dashboard-style web app, optimizing issue management, task assignments, and easy tracking, enhancing workflow efficiency.
- Elevated User Experience: Crafted a responsive interface and implemented client-side validation, modal dialogs, and intuitive notifications, fostering a seamless user experience and data accuracy.
- Tech-Forward Approach: Leveraged Next.js, TypeScript, Tailwind CSS, TanStack Query, MySQL, and Prisma, ensuring robust data handling, visualization, and scalable database management for a cutting-edge project infrastructure.

DALL-E-Clone -Leverages the latest DALL.E API for prompt-based image generation

[Repository](#) | [Live Site](#)

Technologies Utilized: React.js, Express.js, Node.js, MongoDB, Tailwind, Cloudinary, et cetera

- Advanced Image Generation: Empowers users to input prompts for generating creative images, harnessing the latest DALL·E API within a MERN-based platform.
- Seamless Sharing & Download: Facilitates easy sharing and downloading of generated images within the community, enhancing collaborative creativity and engagement.
- Transparent Attribution: Enables image creators' identification and prompts used for image generation through hover-over functionality, fostering a collaborative and creative atmosphere within the community.

Sports Academy - Comprehensive sports coaching management website

[Repository](#) | [Live Site](#)

Technologies Utilized: Framer Motion, React.js, Node.js, MongoDB, Firebase, DaisyUI, Axios et cetera

- Comprehensive Sports Showcase: Developed a comprehensive sports academy website with complete frontend and backend coverage, catering to the needs of potential players and current professionals.
- Enriched User Experience: Implemented advanced features, including visually appealing animations, to enhance the user experience and make the website engaging and captivating.
- Fortified Website Security: Ensured robust security for the website by integrating JWT (JSON Web Tokens) to safeguard user data and protect against unauthorized access, maintaining a high level of trust and confidentiality.

ORGANIZATION

Association for Computing Machinery (ACM), Wayne State College

September 2022-Present

- Actively engaged as a member of ACM, diving into problem-solving tasks and collaborative projects, fostering an innovative environment for exploring new concepts and programming challenges.
- Stay updated with cutting-edge developments in the computing realm, refining programming skills, and honing expertise through interactive workshops and frequent meetings.
- Contribute to a vibrant community, sharing insights, resources, and knowledge among peers, while nurturing interpersonal and communication skills within a supportive network of like-minded individuals.

AJHARUL ISLAM AUNIK
Full Stack Web Developer

Wayne, Nebraska 68787 | +1- 419-315-3044 | [Email](#) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

REFERENCES

Dr. Lori Nicholson
Professor of Computer Tech & Info Systems
Wayne State College
1111 Main St.
Wayne, NE 68787
402-375-7017
lonicho1@wsc.edu
Current Professor

Dr. Moly Curnyn
Professor of Computer Tech & Info Systems
Wayne State College
1111 Main St.
Wayne, NE 68787
402-375-7253
mocurny1@wsc.edu
Former Professor for the 'Intro to Web Development' Course

Debbie Johnson
Computer Science Instructor
Wayne State College
100 Main St.
Wayne, NE 68787
402-375-7346
dejohns2@wsc.edu
Former Instructor for the 'Programming Fundamentals I' and 'Intro to Database' Courses